RCRA FACILITY ASSESSMENT REPORT
DIGITAL EQUIPMENT CORPORATION
SAN GERMAN, PUERTO RICO
PRD991291857

AIDA T. FUENTES RIVERA EQB LAND POLLUTION CONTROL AREA HAZARDOUS WASTE DIVISION OCTOBER 1990

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I. Introduction

A RCRA Facility Assessment (RFA) embraces the identification of past, present or potential releases of hazardous wastes or hazardous constituents into the environment from any unit or activity that involves management of solid wastes as defined in 40 CFR 261.2 in a permitted or under interim status facility. The Assessment shall address releases of hazardous wastes or constituents to all media including soil, groundwater, surface water, air, and the generation of subsurface gas. Any release that has migrated beyond the facility boundaries shall also be considered. The ulterior purpose of an RFA will be the implementation of corrective actions where necessary as mandated by the 1984 Hazardous and Solid Waste Amendments (HSWA) to the Resource Conservation and Recovery Act (RCRA) of 1976.

The present project is intended to identify the Solid Waste Management Units (SWMUs) and Areas of Concern (AOC) that could have potential or a history of hazardous wastes releases at the Digital Equipment Corporation (DEC) of San Germán, Puerto Rico (PRD991291857). SWMUs or areas for which no further action would be recommended will not be included in this report. The 12.89-acre DEC site in San Germán is an active computer circuit board manufacturing facility. It is located at the state road PR-362, Km. 1.0 Barrio Guzmán, San Germán towards the Southwest side of the Island (latitude 18°05'28"N; longitude 67°02'18"W). Its postal address is:

Digital Equipment Corporation de Puerto Rico P.O. Box 106 San Germán, Puerto Rico 00753

and the local contact person for environmental affairs is:

Mr. Angel Serrano Environmental Manager Phone: (809) 892-1946 ext. 2574

A Solid Waste Management Unit (SWMU) is defined as "any discernible unit at which solid or hazardous wastes have been placed at any time, irrespective of whether the unit was intented

for the management of solid or hazardous waste. It would include any area at which hazardous waste or hazardous constituents have been routinely and systematically released; but, it would not include accidental spills from production areas and units in which wastes have not been managed"1. On the other hand, an Area of Concern (AOC) is defined as "any area at which hazardous waste or hazardous constituents have been released but such release is not routinely and systematically done. An AOC also includes any area for which there is a suspicion that a release occurred."1

Identification of SWMUs and AOCs at Digital has been performed through a preliminary review of EQB's file and visual-site inspections.

Documentation revised during the Preliminary Review process included the following: Facility SWMU Response Letter; RCRA Permits and Engineering Section's file; Inspection, Monitoring and Surveillance Section's file; latest Permit for Emissions (PFE); and the Final Draft of the Site Inspection Report, dated August 4, 1989 from the Superfund files.

A preliminary visit was conducted on August 2nd, 1989 in order to explain the purposes and scope of the RFA process to the facility representatives and to familiarize ourselves with the manufacturing processes of the company. Also, the Facility SWMU Response letter was handed in to the company's representative.

The visual-site inspection was conducted on February 20, 1990. During the inspection, facility information was completed, company's file revised, and photos from SWMU's and AOC's were obtained. The inspection report is presented in Appendix A.

After evaluation of all the facility's information, conclusions will be presented addressing the release potential of each SWMU's and AOC's with respect to all the environmental media and further actions will be recommended.

II. Facility and Process Description

A. <u>History</u>

Digital Equipment Corporation started its computer circuit board manufacturing operations on July 15, 1968. The plant is located opposite to the Urb. El Convento, San Germán, Puerto Rico 00753. The site has an area of 200,000 square feet and occupies approximately 12.89 acres of land. See location map in Exhibit No. 1.

The Environmental Impact Statement 73-054 (AFE) was submitted prior to the 1980 RCRA regulations. On August 12, 1974, the Environmental Quality Board (EQB) of Puerto Rico emitted a comment regarding the document stating that the digested sludge generated from the process effluents treatment was being disposed at the San Germán Municipal Landfill. The landfill consisted of an open dump which was operating in violation to the state regulations. The open dump was adjacent to a small creek which was being reached by all the solid wastes. The EQB suggested that the disposal of sludge at the open dump had to be discontinued. The company also generated copper sulfate crystals waste.

On August 21, 1974 Mr. Ramòn Guzmán, Company's Environmental Consultant at that time, requested permission to Mr. Benjamín Cole, major of the Mayagüez town, to dispose the sludge (20,000 pounds per month) at the new Mayagüez Sanitary Landfill. On January 28, 1975, Mr. Guzmán informed to the EQB that the sludge was being disposed at the Sanitary Landfill of Mayagüez.

The company reported on the "EQB's Industrial Hazardous and Toxic Waste Study", dated January 30, 1975, the generation of three hundred and fifty gallons per month (350 gallon/month) of Sulphuric Peroxide (in a close-loop system), twelve pounds per day (12 lb/day) of Trichloroethylene, and one thousand gallon per week (1,000 gals/week) of sludge. Composition of the sludge was described as follows:

Calcium	12,300	ppm
Chromium	10	ppm
Copper	27,000	ppm
Lead	1,200	ppm
Tin	9,000	ppm
Zinc	1,800	ppm

The company also reported the generation of spent oil which was being disposed at the San Germán Municipal Landfill, although the company was planning to stored it instead. The company had a reverse osmosis treatment from which the sludge was generated. The sludge was being deposited at the Mayaguez Municipal Landfill. The company had a compaction bailer for the cardboard. They recovered/reused oil containing trichloroethylene (by distillation), Sulphuric Peroxide (by a close-loop system) and gold (by electrolysis). Refer to Exhibit No. 2 for a copy of the Industrial Hazardous and Toxic Waste Study.

On May 6, 1976, Mr. Ramòn Guzmán informed to the Puerto Rico Aqueduct and Sewer Authority (PRASA) that Digital installed an equipment to recover the copper ion from the process wastewaters being generated at the plant.

On September 30, 1976, Mr. Ramón Guzmán informed to the EQB that arrangements were made with the municipality of Sabana Grande to dispose wastes in a landfill prepared by Digital at Sabana Grande. The company started to operate the landfill in October Grande. The company started to operate the landfill in October 1976 until 1984. A closure plan was submitted on November 7, 1985 for the Sabana Grande Landfill (PRD000706333) and finally approved on December 31, 1938.

The company operates also a Container Storage Area for the management of hazardous wastes since 1973. The original Hazardous Waste Container Storage Area (HWCSA) had no roof nor secondary containment system. The HWCSA was reconstructed twice during the years of 1981 and 1983. Since the unit did not comply with the 50-feet property line requirements, another Container Storage Area was habilitated in 1987 for solely storage of ignitable wastes. A closure plan was submitted on November 16, 1988. The first revised Closure Plan was then submitted on October 9, 1989 from which a Notice of Deficiencies (NOD) has been issued in September 1990.

The company operates a Wastewater Treatment Plant (WWTP) since 1958. From the WWTP, a metallic sludge is generated. The sludge was stored on-site in a 3,000 gallon storage tank located at the WWTP prior to out-site disposal. In 1983, the sludge started to be filtered-press and the generated filter cakes containing the dewatered metallic sludge bagged and stored at the HWCSA prior to shipping. The WWTP was modified in 1988 in order to comply with the new pre-treatment regulations of the Puerto Rico Aqueduct and Sewer Authority (PRASA).

The company had four (4) underground tanks for the storage of diesel. However, the four tanks were removed in 1988 and two (2) aboveground storage tanks were placed instead at the same area. The company performed a remedial action at the site in order to remove soil contaminated with hydrocarbons. The remedial action ended in the summer of 1989. The Underground Injection Control (UIC) Permit No. 84-0018 is still in force since declassification will be subject to the EQB approval and acceptance of the remedial actions.

B. Regulatory History

February 18, 1990 $\mathbb{Q}_{\mathfrak{A}}$

Digital Equipment Corp., San Germán submits the "Industrial Waste Survey" to the Environmental Quality Board. Refer to Exhibits No. 3 for a copy of the survey.

August 18, 1980

Original Notification of Hazardous Waste Activity is received. The company notifies as a generator (G) and treat/store/dispose (TSD) facility. The hazardous wastes generated are identified as F001, F002, F006, F007, F008, F009, D001, D002, and D000. Refer to Exhibit No. 4 for a copy of the original notification.

November 19, 1980

Original Part A permit application is received. The company is identified with a temporary EPA Id. No. PRT00040543. The facility describes the processes being used as S02 (tank), 52,000 gallons, and S01 (container), 5,000 gallons. Refer to Exhibit No. 5 for a copy of the original Part A.

March 10, 1981

Full RCRA Generator Inspection. The company generates a metallic sludge, 8,000 - 10,000 gallon/week approximately. The sludge is stored in a tank at the company's Wastewater Treatment Plant prior to out-site disposal in the Sabana Grande Landfill. The sludge is collected from the tank three times per week.

EQB has not received any manifest copy from the company.

The sludge storage area at the Sabana Grande Landfill does not comply with any federal and/or state requirement.

September 16, 1981

RCRA Generator Inspection. The company has about 40 drums of waste flux oil which was tested and found to be EP toxic because lead (Pb) concentration. Refer to Exhibit No. 8 for a copy of the Inspection form.

The company violates 40 CFR 265.15 regarding a written schedule of inspections. Refer to Exhibit No. 9 for copy of the EPA letter informing the violation.

March 12, 1982

Digital makes a delisting petition for its F006 sludge.

March 15, 1982

A Part A Permit Revision Inspection. Digital has a state air permit PFE-38002141-II-0. The company does not use drums to store hazardous waste normally; they have a storage area with a capacity to hold 95 fifty-five gallon drums in case of an emergency or spill.

They have two storage tanks with a combined maximum capacity of 9,000 gallons.

They were storing, up to February 1982, an unreported waste of waste oils labeled as toxic.

Refer to Exhibits No. 7 for a copy of the report.

May 11, 1982

Full RCRA Interim Status Inspection. The storage area is fenced and divided to segregate the wastes but it does not have spill control system and roof. There is no inspection logbook or internal record of the wastes. Some raw material are stored with the wastes. The containers are not properly labelled. Some drums are opened specificaly the containers with cooper sulfate. Refer to Exhibit No. 10 for a copy of the Summary of Findings.

August 19, 1982

EPA assigns the identification number PRD991291857 for the company.

March 24, 1983

Accidental spillage of process water through the Board Shop floor to the underlying soils.

November, 1983

Digital submits a Geohydrologic study in order to assess the extent of on-site groundwater contamination due to the accidental discharge of process water from the Board Shop. The company installs a series of trenches and a collection well to control the seepage (remedial actions).

December 19, 1983

Digital established a monitoring sampling program as part of the remedial actions, namely: a bimonthly sampling of DEC well #3 and a weekly sampling of the collection well. Parameters to be monitored are cooper, nickel, chromium and lead. Refer to Exhibit No. 6 for a copy of the letter.

June 29, 1934

Digital makes a formal notification of its intent to export F006 metal hydroxide sludge for metals reclamation in the Netherlands.

August 29, 1984

EQB/EPA Inspection to Servicios Carbareòn, Inc. (SCI) PRD #91-01-8622 and the Ponce Port facilities where the ship "Seaport-Peder-Most" was anchored and receiving hazardous waste from Digital Corporation. At the time of the inspection this ship did not have an EPA I.D. number as required by 40 CFR 263.11; therefore, it was in violation of this section. Also, it has stored wastes in excess of 10 days in violation of section 40 CFR 262.30 and of 40 CFR Parts 270, 264, and 265. Refer to Exhibit No. 35 for a copy of the inspection report.

June 14, 1985

Part B pre-submittal meeting and facility inspection. A filter-press was installed at the Wastewater Treatment Plant in October 1983. The Sludge Holding tanks appear to be exempt. Prior to the filter press, the watered sludge was being disposed at the lagoons in the Sabana Grande Landfill. The company closed the surface impoundments without a closure plan. Therefore, there is a violation to 40 CFR 265.112(c). Also, there is a violation to 40 CFR 265.90 due to failure of the company to install a groundwater monitoring system at the lagoons.

December 15, 1985

The company submits a revised Part A permit application. They include the hazardous wastes F006, F002, D008, D001, and the process code S01 (containers).

May 6, 1986

Full RCRA Inspection. The Container Storage Area has had two reconstruction during the years of 1981 and 1933. The reconstructions seem to exceed the 50% of the original area, but the company has not amended the Part A permit application. The company incurs into the following violations:

Class I Violations:

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Rule 704 (B) / 40 CFR 262.31
704 (C) / 40 CFR 262.32
812 (D) / 40 CFR 265.173 (b)
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Class II Violations:

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Rule 307 I / 40 CFR 265.13 (b)

803 F / 40 CFR 265.15

810 F / 40 CFR 265.35

810 G / 40 CFR 265.37

207 / 40 CFR 265.52 (e)

704 D / 40 CFR 262.34 (a) (2)

812 B (5)

502 (A)
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The company is referred to the EQE's Legal Division for an enforcement action.

May 9, 1986

The company submits another revised Part A permit application. They include the hazardous wastes F006, F002, D008, D001, F001. The company has a UIC permit No. 34-0018 and a state air permit No. PFE 64-0485-I-I-I-O.

July 10, 1986

The company submits a revised Notification of Hazardous Waste Activity. They notifies the hazardous wastes F006, F002, D008, and D001.

January 23, 1987

Digital reports an accidental spillage of diesel. The incident occurs on October 8th, 1936 when a one-inch pipeline from the underground storage tanks and connected to a 300 gallon aboveground storage tank broke down. Refer to Exhibit No. 11 for a copy of the report.

January 27, 1987

Digital submits to EPA the Hazardous Wastes Questionnaire.

February 2, 1937

Digital reports a spill of wastewater at the process waste treatment plant on January 25, 1987. Due to a faulty check valve, five-thousands (5,000) gallons of wastewater overflow one tank and enter the company's storm sewer system which is connected to a ditch receiving storm waters at the Puerto Rico Road #360. The wastewaters were removed from the ditch.

February 24, 1987

Digital submits to EQB a technical report about the heavy metal content of water and soil samples from the rain natural ditch of PR Road #360 (incident January 25, 1987).

March 16, 1987

Order To Do and Show Cause, DL-87-004-006 regarding inspection performed on May 6, 1986. The following fines are proposed:

<u>Violation</u>	Proposed Fine		
Rule 704-B 704-C 812-C	\$499.00 499.00 499.00		

Refer to Exhibit No. 12 for a copy of the Order.

April 10, 1987

EQB inspects areas of the diesel and wastewaters accidental spills. The soil impregnated with diesel has been removed and ready to be disposed as non-hazardous waste. The wastewater collected from the stormwater ditch has been used for cool down.

June 30, 1987

Full RCRA Inspection. The company is found to be in violations to Rule 312-B/40 CFR 255.176 (storage of ignitables wastes 50 feet away from property line). The company incurs in a Class I violation and it is referred to the EQB's Legal Division foran enforcement action.

September 14, 1987

Digital consults the EQB in regard to the proper disposition of the off-specification circuit board containing lead.

November 10, 1987

Digital requests to both the EQB and the EPA permission to export F006 sludge to United Kingdom for metals reclammation.

November 20, 1987

EQB inspects the new area that has been habilitated by the company for the storage of ignitable wastes. One side of the storage area is 60 feet away from property boundary and the others three sides of the area are 86 feet away from property boundary. The deficiency found on June 30, 1987 has been corrected.

December 2, 1987

EQB approved the company's petition to export the F006 sludges for metal reclammation.

January 7, 1988

EQB responds to Digital request for orientation in regard to the proper classification of circuit boards containing lead. EQB informs to the company that because the circuit boards generated at Digital are being transported for lead reclammation, the transportation of said waste is not subject to the manifest requirements. Refer to Exhibit No. 14 for a copy of the response letter.

February 25, 1988

An accidental spill of concentrated Sulphuric Acid occurs at Digital Equipment Corp., San Germán. Near 56 gallons of concentrated Sulphuric Acid spill on the floor at the building no. 2 exterior

loading/unloading chemical ramps platform area. The soil was neutralized and removed. Soil surface samples were taken and analyzed for pH. Refer to Exhibit No. 13 for a copy of the report.

May 2, 1988

Full RCRA Generator and TSDF inspection. The company is found to be in compliance with the minimum requirements of the applicable regulations. Refer to Exhibit No. 15 for a copy of the Inspection Report.

May 25, 1988

Order To Do and Show Cause, DL-88-004-007 (Resolution and Notification). EQB emits an order to the company on February 8, 1988 because during an inspection performed on June 30, 1987, Digital was found to be in non-compliance with Rule 704-D(1)(b)(3) (storage of ignitables wastes at less than 50 feet from the property line). On May 5, 1988, EQB and Digital agree that the area for storage of ignitables wastes has been relocated and it now complies with Rule 704-D(1)(b)(3). Nonetheless, Digital has to pay \$1,000.00 to cover process expenses. Refer to Exhibit No. 36 for a copy of the order.

June 8, 1988

Digital informs the EQB that the company has eliminated the use of chromic acid at the Wastewater Treatment Plant. The company uses instead Potassium Permanganate as an oxidizer.

October 27, 1988

An accidental spill of spent etcher solution occurrs at Digital Equipment Corp., San Germán. Refer to Exhibit No. 16 for a copy of the report.

November 16, 1988

Digital submits the Closure Plan for its Container Storage Area.

EQB approves that the company proceed to December 15, 1988 dispose the fuel-impregnated soil from its underground storage tanks area into either the Hormigueros or Mayagüez Municipal Landfill. Refer to Exhibit No. 17 for a copy of the approval. Full RCRA and Land Ban Inspection. The April 26, 1989 company is found to be in compliance. Digital reports an accidental spillage of May 3, 1989 Sulphuric Acid occurred on May 1, 1989 at the Digital's Building #6 stock room 186 area. Refer to Exhibit No. 18 for a copy of the report. Digital submits a Remedial Action Plan for May 10, 1989 the SGO's underground tank area. Refer to Exhibit No. 19 for a copy of the plan. Digital informs agreements made with the May 25, 1989 EQB during a telephone conversation on May 18, 1989 in regards to the Remedial Action Plan. Refer to Exhibit No. 20 for a copy of the letter. Digital reports an accidental spillage of June 19, 1989 "Ammoniacal/Copper Bearing Solution" occurred on June 14, 1989 at Road =362 intersection 119. The spilled quantity was five gallons (49 lbs.) and it was neutralized. Digital re-submits the Closure Plan for October 9, 1989 the Container Storage Area. EQB issues the permit for emission no. November 13, 1989 PFE-64-0485-0348-I-II-(0). The permit expires on November 13, 1991. Refer to Exhibit No. 22 for a copy of the permit.

form.

November 20, 1989

Digital submits a revised part A permit

application signed on October 27, 1989. Refer to Exhibit No. 21 for a copy of the

January 24. 1990

EQE issues the permit for emission No. PFE-LC-RM-64-0190-0046-I-II-0. The permit expires on January 24, 1992. Refer to Exhibit No. 23 for a copy of the permit.

October 8, 1990 for

EQB issues a Notice of Deficiency (NOD) the revised Closure Plan submitted on October 9, 1989.

C. PRESENT FACILITY OPERATIONS

Digital Equipment Corporation performs two main processes at its San Germán facility. These are: the manufacturing of the printed circuit boards (PCB) using a chemical process, and the module assembly.

Printed Circuit Boards

1. <u>Inner Layer Process:</u>

- a. The raw materials are: copper foil, and $18" \times 24"$ Fiberglass layers.
- b. The copper foil is scrubbed with a 10% solution of sulphuric acid and rinsed with water.
- c. A nine to ten fiberglass layers group is drilled with a press. An inner layer (the nine to ten fiberglass layers group) is pre-prepared with the copper foil.
- d. An image is applied onto the inner layer by means of an Ultraviolet (UV) light and an acrylic.
- e. The image is developed using an ultraviolet (UV) developer made of Soda Ash and water.
- f. An etcher solution consisting of Ammonium Chloride and Ammonium Gas is used to remove the copper on the prepared inner layer. The previously applied image remains on the layers.
- g. Stripping with monoethanolamine is performed to remove undesirable film on the layers.
- h. A Brown Oxide solution is used for the oxidation of the layers surface. The layers are rinsed with an acidic media, Sulphuric Acid, 10%

The pre-prepared inner layer is compressed using a press.

A printed circuit board (PCB) is produced and a metal scrap generated.

2. <u>Drilling Process:</u>

- a. The PCB is drilled at the original holes.
- b. The PCB's drilled holes are cleaned into a Potassium or Sodium Permanganate bath.
- c. The PCB is inspected on an X-Ray machine.
- d. A Copper solution is deposited onto the holes walls by means of an electroless process in order to improve the conductivity of the PCB. Formaldehyde is used as a catalytics for copper deposition.
- e. The boards are examined by cross-section.
- f. A lines image is applied onto the PCB using a dry film.
- g. The boards are electroplated with copper, lead, tin and nickel. Sulphuric and Fluoboric acid are used as acidic media for the metals baths. Hydrogen Peroxide is used for cleaning purposes. The tin and lead solutions are polished prior to enter the electroplating process in a close-loop Carbon Treatment unit at the Electroplating Area.
- h. The boards are microplated first with nickel and gold afterwards.
- i. In order to protect the boards from scratches or dirt, the boards go through either one of two final processes, namely: the Solder Mask process, or the Dry-Film Solder Mask process. In the Solder Mask process, a paste is applied onto the boards. In the Dry-Film Solder Mask process, a dry film is instead applied onto the boards. Acetone and 1,1,1-trichloroethane are used for cleaning purposes during the Solder Mask and the Dry-Film Solder Mask processes, respectively.

Module Assembly

1. The raw materials are the printed circuit boards (PCB) manufactured through the aforementioned chemical processes at the Printing Circuit Facility (PCF).

- The necessary electronic components are assembled to the PCB 2. either manually or mechanically.
- The electronic parts can be welded from the bottom by using 3. a "Wave Soldering Machine" and a melting paste.
- Also, the electronic parts can be welded on top of the board by using a new technology known as Surface Mount Technology (SMT) and a solder paste containing lead and tin. The boards are degreased using Methylene Chloride.

Identification of All Waste Streams D.

Following is a description of all the waste streams from the point of generation through their ultimate disposition.

Wastewaters

The wastewaters are generated from rinsing during the manufacturing processes.

During the manufacturing of the printed circuit boards (PCB), the rinsewaters are generated at the following processes (refer to the manufacturing description on the Part C of this report):

Acidic rinses from the washing of the copper Step 1b: The rinsewaters are directed to the foil. company's Wastewater Treatment Plant through the trenches system located at the Inner Layer

Room.

Acidic rinses from the washing of the oxidized Step 1h: layers. The rinsewaters are directed to the company's Wastewater Treatment Plant through the trenches system located at the Surface

Treatment Room.

Basic rinses from the cleaning baths. Step 2b: rinsewaters are directed to the company's Wastewater Treatment Plant through the trenches

system located at the Drilling Room.

Step 2d:

Rinses from the Copper Sulfate solution baths. The rinses used to be discharged to the company's Wastewater Treatment Plant (WWTP). At present, the cooper sulfate crystals waste generated during the electroless process is being recovered with a close-loop filters system. Therefore, the rinsewaters are currently reused and not discharged to the WWTP.

Step 2q:

Electroplating rinses. Usually there is no generation of wastewaters from the electroplating baths and the close-loop Carbon Treatment unit due to water recirculation. However, both areas are surrounded by a trenches system connected to the company's Wastewater Treatment Plant for any event.

Step 2h:

Spent potassium cyanide solution from gold microplating. Formerly, the spent cyanide solution was disposed as an F007 waste. However, as part of its waste minimization program, the company installed a gold recovery unit in 1984-1985, therefore the spent cyanide solution is sent to the company's Wastewater Treatment Plant.

Solid and Hazardous Wastes

During the manufacturing of the printed circuit boards (PCB) and the modules assembly, the following solid and hazardous wastes are generated from specific processes steps (refer to the manufacturing description on the Part C of this report):

1. Ammoniacal Copper Bearing Solution, D002 Waste

Generation: It is generated at step 1f during the etching of the inner layer.

Storage:

The spent etchant solution and the rinsewaters are stored each at <u>two tanks</u> that feed the Mecer Unit (i.e., the etchant recovery system), <u>SWMU1</u>.

Treatment:

The ammoniacal Copper Bearing Solution is treated in the Mecer Unit in order to regenerate the etchant solution and recover the copper.

Disposal:

The regenerated etchant solution from the Mecer unit is stored in a 9,000 gallon tank for reuse in the manufacturing process. The recovered copper is sold.

If the Mecer Unit is down, then the D002 waste is collected from SWMU1 into a tank truck and sent to CP Chemical, South Carolina for copper reclammation.

2. Metal Scrap

Generation:

It is generated at step 1i during the

production of the PCB's.

Disposal:

The metal scrap is sold.

3. Cooper Sulfate Spent Filters, D002 Waste

Generation:

It is generated from the close-loop filters system that is used to recover the copper sulfate crystals generated at step 2d during the electroless process.

Storage:

The spent filters are stored in drums at the <u>Hazardous Waste Container Storage</u> Area, SWMU2.

Disposal:

The spent filters are sent to Rolling Environmentals, Louisiana for incineration.

4. Spent Carbon Activated Filters, D008 Waste

Generation:

The spent carbon Activated filters are generated from the close-loop Carbon Treatment unit used in step 2g to polish the tin (Sn) and lead (Pb) solution prior to be poured into the electroplating metal baths.

storage:

The spent filters are stored in drums at the <u>Hazardous Waste Container Storage</u>

Area, SWMU2.

Disposal:

The spent filters are sent to Rolling Environmentals, Louisiana for

incineration.

5. Spent Sn-Pb Regeneration System Filters, D008/D002 Waste

Generation:

The spent DCOE/DOO2 filters are generated from a serie of filters system located inside the Electroplating Room for the regeneration of tin and lead solutions used in step 2g.

Storage:

The spent filters are collected in drums and placed first in a <u>Satellite Area</u> inside the Electroplating Room, SWMU3. Then the drums are transferred and stored at the Hazardous Waste Container Storage Area, SWMU2.

Disposal:

The spent filters are sent to Rolling Environmentals, Louisiana for incineration.

5. Circuit Boards Scrap

Generation:

It is generated at step 2g after the electroplating of the boards.

Storage:

The metal scrap is stored near the Satellite Area inside the Electroplating

Room, SWMU3.

Disposal:

The metal scrap is sold.

Nickel Sulfate in Sulphuric Acid Media (Plating Bath, D002 Waste

Generation:

It is generated from maintenance of the nickel bath used during step 2h for

microplating.

Storage:

The D002 waste is stored in drums at the Hazardous Waste Container Storage Area, SWMU2.

Disposal:

The waste is sent to Safety Kleen Envirosystems (PRD090399718) for disposal.

Spent 1,1,1-Trichloroethane. F001 Waste 8.

> It is generated at step 2i during the Dry-Generation:

Film Solder Mask process, specifically from a close-loop bath used for cleaning

purposes.

The FOC1 waste is stored in drums at the Storage:

Hazardous Waste Container Storage Area,

SWMU2.

The spent solvent is sent to Safety Kleen Disposal:

Envirosystems (PRD090399718) for disposal.

9. Spent Acetone, F003 Waste

It is generated at step 2i during the Generation:

Solder Mask process, specifically from the

cleaning of the boards.

The F003 waste is stored in drums at the storage:

Hazardous Waste Container Storage Area,

<u>swmu2</u>.

The spent solvent is sent to Safety Kleen Disposal:

Envirosystems (PRD090399718) for disposal.

10. Spent Methylene Chloride, F001 Waste

It is generated at step 4 during the Generation:

degreasing process of the SMT procedure.

The spent methylene chloride is stored in Storage:

drums at the <u>Hazardous Waste Container</u>

Storage Area, SWMU2.

The spent solvent is sent to Safety Kleen Disposal:

Envirosystems (PRD090399718) for disposal.

11. Kimwipes Impregnated with a Lead/Tin Solder Paste, D008 Waste

It is generated at step 4 during the SMT Generation:

process.

Storage:

The kimwipes are collected in drums placed first in a <u>Satellite Area at the Surface Mount Technology Area, SWMU4</u>. Then, the drums are transferred and stored at the <u>Hazardous Waste Container Storage Area, SWMU2</u>.

Disposal:

The kimwipes are sent to <u>Rollings</u> Environmental, <u>Louisiana for incineration</u>.

12. Waste Flux, D001 Waste

Generation:

It is generated at step 3 from the wave Soldering Machine.

storage:

The waste Flux is collected in drums and placed first in a <u>Satellite Area at the Wave Solder Area, SWMU5</u>. Then, the drums are transferred and stored at the <u>Ignitable Wastes Container Storage Area, SWMU7</u>.

Disposal:

The waste flux is sent to Safety Kleen Envirosystems (PRD090399718) for disposal.

13. Waste Oil Contaminated with Lead, D008/D001 Waste

Generation:

It is generated at step 3 during the Wave Solder Module Manufacturing.

Storage:

The waste oil is collected in drums and placed first in a <u>Satellite Area at the Wave Solder Area, SWMU5</u>. Then, the drums are transferred and stored at the <u>Iqnitable Wastes Container Storage Area, SWMU7</u>.

Disposal:

The waste oil is sent to Safety Kleen Envirosystems (PRD090399718) for disposal.

14. Waste Oil and Waste Flux, D001 Waste

Generation:

The waste flux is generated from a flux bath located at the Hot Lever Solder Room where the Solder Mask process (step 2i) is performed. The waste oil is generated from an AC Compressor or from processes lines.

Storage:

The waste oil and the waste flux are collected in drums and/or safety cans, and placed in a Satellite Area at the Wastewater Treatment Plant, SWMU6. Then, the containers are transferred and stored at the Ignitable Wastes Container Storage Area, SWMU7.

15. Metallic Hydroxide Electroplating Sludge, F006 Waste

Generation:

generated from is the precipitation of the WWTP's influents.

Treatment:

The WWTP (SWMU8) is a secondary treatment plant. The precipitated metals from the clarifiers are combined into a holding tank which feed a filter press generating

the metallic sludge cakes.

Storage:

The metallic sludge cakes are collected from the filter press at the WWTP in marino bags. The bags are transferred and stored at the <u>Hazardous Waste Container</u> Storage Area, SWMU2.

Disposal:

The F006 waste is sent to the World Resource Company at Phoenix, Arizona or Pennsylvania for metal reclammation.

In summary, the following hazardous wastes are currently generated by the company:

D002 waste, Ammoniacal Copper Bearing Solution

D002 waste, Cooper Sulfate Spent Filters

D003 waste, Spent Carbon Activated filters

D008/D002 waste, Spent Tin-Lead Regeneration System Filters

D002 waste, Nickel Sulfate in Sulfuric Acid media (plating bath)

F001 waste, Spent 1,1,1-trichloroethane

F003 waste, Spent Acetone

F001 waste, Spent Methylene Chloride

D008 waste, Kimwipes impregnated with a Lead/Tin solder paste

D001 waste, Waste Flux

D008/D001 waste, Waste Oil contaminated with Lead

D001 waste, Waste Oil

F006 waste, Metallic Hydroxide Electroplating Sludge

Eight (8) Solid Waste Management Units (SWMUs) have been identified. These are:

SWMU1	two (2) tanks that feed the Meder Unit (i.e., the
	Etchant recovery system)
SWMU2	Hazardous Waste Container Storage Area
SWMU3	Satellite Area inside the Electroplating Room
SWMU4	Satellite Area at the Surface Mount Technology Area
SWMU5	Satellite Area at the Wave Solder Area
SWMU6	Satellite Area at the Wastewater Treatment Plant
SWMU7	Ignitable Wastes Container Storage Area
SWMU8	Wastewater Treatment Plant

Refer to Exhibit No. 24 for a computer list of the Hazardous Waste Manifests. Note the quantities of hazardous wastes that had been disposed.

Air Emissions

The following air emissions sources are permitted to be operated at Digital, San Germán (refer to the manufacturing description on Part C of this report).

Sot	irce	Emission	Control Equipment
1.	Step 1h	Sulfuric Acid, Sulfuric Peroxide, and Sodium Hydroxide	Scrubber, 95%, eff.
2.	Step 1f	Ammonium Hydroxide, Hydrochloric Acid, and Ammonium Chloride	Scrubber, 96% eff.
3.	Step 2b	Potassium Permanganate, Sodium Hydroxide, and Sulfuric Acid	Scrubber, 96% eff.
4.	Step 2d	Benzonitrile, Formaldehyde	Scrubber, 92% eff.
5.	Step 2d	Hydrogen Peroxide, Sulfuric Acid	Scrubber, 94% eff.
6.	Waste Treatment	Sodium Hydroxide, Muriatic Acid, Sulfuric Acid, and Sodium Hydrosulfite	Scrubber, 93% eff.

7. Step 1g	Butyl Cellosolve, and Ammonium Hydroxide	Scrubber,	95%	eff.
8. Wet Shop Etcher	Ammonium Hydroxide, and Hydrochloric Acid	Scrubber,	98%	eff.
9. Process Rocm	Sulfuric Acid, and Nitric Acid	Scrubber,	99%	eff.
10. Wet Shop Stripper	Butyl Cellosolve, and Ammonium Hydroxide	Scrubber,	98%	eff.
11. Dry Film	Acetone	Fan		
12. Step 3	Lead	Smog Hog,	99%	eff.
13. Step 2g	Sulfuric Acid, Hydrogen Peroxide, Cooper Sulfate	Scrubber,	96%	eff.
14. Step 2g	Nitric Acid, Fluoboric Acid	Scrubber,	95%	eff.
15. Wet Lab	Sulfuric Acid, Nitric Acid	Scrubber,	99%	eff.
16. Step 2i	Butyl Cellosolve, and 1,1,1-Trichloroethane	Fan		
17. Hybrid Area	Methylene Chloride, and 1,1,1-Trichloroethane	Fan		
18. Boilers (3)		Chimney		
19. Emergency Energy Generator (D-399)				
20. Emergency Energy Generator (D-3512)				
21. Emergency Energy Generator	(2)			

22.	Chemical Line Area	Nitric Acid, Sodium Hydroxide, Sulfuric Acid, Hydrogen Peroxide, Ammonium Hydroxide, Ammonium Chloride	Scrubber, 99% eff.	500 CFM,
23.	Inner Layer New Etcher	Ammonium Hydroxide, Ammonium Chloride	Scrubber, 99% eff.	1,500 CFM,
	Inner Layer New Etcher	Monoethanclamine	Scrubber, 99% eff.	400 CFM,
25.	Solder Strip and Microetch	Sulfuric Acid, and Hydrogen Peroxide	Scrubber, 99% eff.	3,000 CFM,
26.	Pre-Clean and Post Clean Module	Hydrogen Peroxide, Sulfuric Acid, and Sodium Hydroxide	Scrubber, 99% eff.	3,000 CFM,
27.	Emergency Energy Generator			
28.	Hot Solder Leveling		Smog Hog,	99% eff.
29.	Emergency Generator			
30.	sludge Dryer		Chimney	

The operating permits, PFE-64-0485-0348-I-II-(0), and PFE-LC-RM-64-0190-0046-I-II-0 are presented on Exhibits No. 22 and 23, respectively.

III. Environmental Setting

A. Surrounding Land Use

The immediate vicinity of the site is a mixed industrial, commercial, and residential area. There is a rural land north of the facility and the Puerto Rico Energy Power Authority (PREPA) northwest. The IOLab Company is south of the facility, and the urban center of San Germán, which has a population of approximately 13,100. is 2,000 feet south of the site.

There are a road and a residential area, El Convento, west of the site. The municipality of San Germán, which is located near the southwest corner of Puerto Rico and has a total population of approximately 32,900, covers most of the 3-mile vicinity around the site. A rural land plot owned by Mr. Sambolín is east to the facility.

The facility is located outside the 100-year flood zone.

B. Meteorology

As per reference No. 2, the climate in the Mucara series is humid. Rainfall ranges from 65 to 90-inches, and the annual temperature ranges from 72° to 79° F.

The rainfall generally is heaviest during May and the period August through October and lightest in the period January through March. Sunshine is abundant even during the so-called rainy seasons.

The wind regime is typical of that found on the west coast of an island on which the climate is generally under the influence of prevailing easterly trade winds but that is also affected by land and sea breezes. The sea breeze along the western coast must overcome the prevailing easterly winds, and sometimes it is early in the afternoon before this occurs. It sets in later along the west coast than along the north coast. There is much variation in both direction and speed of the wind caused by local topography, especially in the mountainous interior. In general the strongest winds occur early in the afternoon, and the lighted during the night. Windspeed also varies seasonally. Usually the wind is strongest in July and is light in autumn. The average hourly speed and direction are remarkably constant.

Variations in relative humidity are rather large during a 24-hour period. The relative humidity ranges from a percentage in the low 90's at night to a percentage in the low 60's during the day. Humidity is generally highest during the night when the temperatures are lowest, but it begins to fall as the temperature begins to rise. It is lowest about the time that the temperature is highest. The fairly high relative humidity, combined with high temperature, would usually result in physical discomfort, but several factors that greatly affect personal comfort make this combination normally quite pleasant in the area. Among the factors that are most beneficial in lowering the sensible temperature are the constant wind and the cool sea breeze that blows in the afternoon when temperatures are highest.

Generally, the pattern of cloudiness is about the same as that in other parts of the island. Cloudiness is minimum during the night and is maximum, amounting to 0.6 to 0.8 of the shy, during the late forenoon and in the afternoon. Average daily cloudiness is lowest in March and reaches one peak late in spring and another peak in September and October.

Hurricanes and tropical storms are important factors of climate in the Mayagüez Area, but the frequency of hurricane is small. In general the hurricane season in the North Atlantic lasts from June through November, but in Puerto Rico the season is principally from August through the first part of October. Such storms generally approach from the east or southeast.

C. Surface Hydrology

Information about the surface water route is obtained from Reference No. 3.

The facility slope is estimated to be less than 2 percent to the west-northwest. The intervening terrain slope between the site and the nearest downslope surface water, The Río Guanajibo, is also estimated to be less than 2 percent to the west-northwest. Storm water runoff is caught by storm drains along Routes 362 and 360. There is a storm water out fall on the west side of Route 360. The overland runoff route from the outfall to the river is approximately 1,000 feet long on the river's flood plain. The total distance from the site to the river is approximately 2,000 feet. The exact uses of the Río Guanajibo are indeterminate, although it is probably used for irrigation somewhere along its course. Surface water is used as potable supply for a large

percentage of the population of San Germán, but the PRASA intakes for municipal supply are located north and upstream of the DEC facility; on the Cain and Hocomuco Rivers. There are some non-PRASA surface water intakes in the area, but they also are not located downstream of the site. There are no known drinking water intakes within 3 miles downstreams of the site. There are no sensitive environments within 2 miles of the site. the 1-year 24-hour rainfall in the area is 18 inches.

There are little potential for surface water contamination. Currently, all hazardous wastes are properly contained on site. There are other industrial facilities immediately adjacent to the site from which storm water runoff also enters the storm drains along Routes 362 and 360. No surface water intakes exist within 3 miles downstream of the site.

D. Geology and Soils

From Reference No. 4, the following information about the site soils is obtained. The information is based upon a study made in the immediate vicinity of DEC's board shop at the Printed Circuit Facility.

From ground surface to depths of approximately 8 feet to 16 feet is a fill. This material varies from a silty sand with more than 20 percent slightly plastic fines. Additionally, although not observed in the test borings, it is understood that a gravel fill of processed stone underlies portions of the parking areas and the building.

Immediately underlying the fill is a discontinuous layer of organic soil. This deposit varied in thickness, where encountered, from less than 0.5 feet thick at test boring OW-108 to more than 2.5 feet thick at test boring OW-106. These deposits are believed to be the topsoil at ground surface prior to site development.

The organic deposits (or fill where the organics are not present) are in-turn, underlain by natural deposits of stiff to very stiff, slightly plastic silt with up to about 35 percent sand and gravel size material. While not fully penetrated by all explorations, this deposit is believed to be typically 30 feet thick and is directly underlain by bedrock.

Detailed descriptions of the soils encountered at the test borings are provided on the boring logs presented on Exhibit No. 25. For a pictorial description of these general soil conditions, refer to Exhibit No. 26.

E. Hydrogeology

The information about the groundwater route is obtained from Reference No. 3.

There are two groundwater flow regimes beneath the DEC facility. From the ground surface to depths of 8 to 16 feet, there is a highly permeable full ranging from silty sand to sandy gravel. Underlying the fill is a discontinuous layer of organic soil, believed to be topsoil at ground surface prior to development of the site. The organic soil varies in thickness from 0 to 2.5 feet. The organic soil (or fill where organic soil is not present) is underlain by approximately 30 feet of stiff silt with up to 35 percent sand and gravel. The silt has a permeability between 10-5 and 10-7 cm/sec. The silt is underlain by bedrock. Perched groundwater flow in the overburden is toward the west in the There is also some vertical flow of vicinity of the site. groundwater down into bedrock, which is an impermeable formation consisting of volcanic tuffaceous breccia and conglomerate and cemented limestone. The top of the bedrock is approximately 40 feet below ground surface. Groundwater flow occurs in fracture and joint zones within the bedrock.

There are five PRASA groundwater wells, which draw water from bedrock, within 1 mile of the site. Locations of the wells are shown on the Three-Mile Vicinity Map on Exhibit No. 27. Only the Real well, located 0.7 mile northwest of the DEC facility, is actively used. Groundwater is used to supply drinking water to approximately 5,000 people in San Germán.

There are eleven shallow observation wells, a shallow collection well, and six deep production wells at the DEC facility. The collection well is 15 feet deep, and the observation wells are all between 7 and 38 feet deep. They are all screened in the overburden. Deep well W-5 is cased to 57 feet deep (10 feet below top of bedrock) and is 350 feet deep. Well W-6 is cased to 80 feet deep (45 feet below top of bedrock) and is 407 feet deep. Well W-6 is cased to 80 feet deep (45 feet below top of bedrock) and is 407 feet deep. The exact depths of the other DEC deep wells are The collection well was installed in 1983 to contain the wastewater spill, and the observation wells and two deep wells were installed to monitor its effectiveness. Well locations are shown The analytical data and reference No. 4 on Exhibit No. 28. indicate that the collection well was effective in containing the wastewater spill. The collection well remains in place to contain spills or leakage from facility operations. It is sampled on a weekly basis.

The net annual precipitation in the area is approximately 14 inches.

IV. Summary of Visual Site Inspection

As part of the RCRA Facility Assessment (RFA) performed to Digital Equipment Corp., San Germán, a preliminary visit and a visual site-inspection were conducted by EQB personnel on August 2, 1989 and February 20, 1990, respectively.

The following EQB personnel met with Mr. Angel Serrano of Digital, San Germán:

Date

Personnel

August 2, 1989

Yamira L. Rivera Rivera Aida T. Fuentes Rivera

February 20, 1990

Néstor M. Rivera Guzmán Aida T. Fuentes Rivera

During the Preliminary Visit, the purposes and scope of the RFA process were explained to the facility representatives. The manufacturing processes were explained to the EQB personnel and the process areas were visited.

During the Visual Site Inspection (VSI) performed on February 20, 1990 a meeting was held among EQB personnel, Mr. Angel Serrance from Digital, Alberto Ramos and José J. Rivera from Pedro Panzardi and Associates in order to discuss the Notice of Deficiencies (NOD) of the Closure Plan submitted by Digital. The Remedial Action at the Underground Tanks Area was also discussed with Mr. Serrano and Mr. Américo Abadía. Information about the facility was completed and company's files revised, some process areas were re-visited and photos from the Solid Waste Management Units (SWMUs) and Areas of Concern (AOC) were obtained.

The company's file revised during the VSI included the following: the Inspection Logbook of the Hazardous Waste Storage Area, the Hazardous Waste Storage Area Daily Log Sheet, Removal from Storage Record, the Wastewater Treatment Logbook, and the Analysis Report of Groundwater wells.

The Wastewater Treatment Logbook revealed the following:

1) On January 30, 1990 Three (3) reactors at the Complex Treatment System overflow because the Flocculation system was obstructed.

- 2) On February 7, 1930 The Flocculation system was obstructed at the Non-Complex Treatment System. The sludge overflowed the grills. The sludge blowdown pump was turned on manually.
- 3) On February 8, 1990 The sludge overflowed the grills at the Developer/Stripper Treatment System. The sludge blowdown pump was turned on manually.
- 4) On February 15, 1990 Overflow of tank #110 at the Batch Treatment System.
- The complete RFA's Inspection Report is presented on Appendix A. Following are the photographs obtained during the VSI performed on February 20, 1990.

V. Solid Waste Management Units

A. SWMU-1

Unit Number:

SWMU-1

Unit Name:

Unit Location:

The two storage tanks and the Mecer Unit are located towards the northeast of the facility between the 250,000 gallon Water storage Tank and the Diesel Storage Tanks areas. Refer to Exhibit No. 29 for a facility plot plan.

Unit Description:

The two storage tanks are made of reinforced fiberglass and have a capacity of 5,000 gallons each. (Refer to Photos No. 11 and 13 on the part IV of this report). One tank receives the spent etchant from the etcher process and the other one receives the rinsewaters. The spent etchant solution which is ammonium chloride contaminated with copper enters the Mecer Unit through a trenches system. The trenches are a combination of an epoxy liner and fiberglass (Celcrete HW-200, maximum thickness). The Mecer Unit is a waste minimization electrolitic unit which consists of two systems: an organic media separation unit, and an electroplating unit. The spent etchant (blue color solution) enters the separation unit where the copper is released from the etchant solution by organic extraction. released copper is sent to electroplating unit. It is plated by electrowining cells and comes out as a copper solid plate. The fresh etchant solution is stored in a 9,000 gallon tank which has an own secondary containment system located in front of the Diesel Storage Tank Area (refer to Photo No. 15, Part IV of this report). The

Mecer Unit has a control panel which discharges the fresh etchant through selenoid valves to the 9,000 gallon tank. The fresh etchant goes through trenches to the tank. The trench system is monthly inspectd and every three months the trenches are vacummed truck if necessary. If the Mecer Unit is down, a tank truck is placed beside the unit to collect the waste from the Spent Etchant Tank and sent the spent etchant solution to CP Chemical, South Carolina for copper reclammation.

The Mecer Unit has an emergency pump which is activated in case that an overflow of the spent solution enters the unit. The emergency pump acts as a spill control device. It was installed in 1988 after a spill event.

Release Control:

The two storage tanks are surrounded by a concrete dike with an epoxy liner and a capacity to hold 15,000 gallons.

Date Operations Started: Undetermined

Current Status:

Active

Waste Managed:

Ammoniacal Copper Bearing Solution, D002

waste.

Environmental Setting:

Any spill occuring within the tank area will be contained inside the concrete dike, therefore, the probability that the waste reach the soils/groundwater is considered to be low.

However, when it is necessary to collect the waste into a tank truck, the probability that any spill reach the concrete/soil increases because there is no secondary containment system at the area used for loading of the waste into the tank truck. Historical Evidence of Release:

On Thursday, October 27, 1988, at about 12:30 pm, near 15 gallons of used etcher solution spillage on the sum-pit from the Mecer extraction area, resulting from a siphon process from the used etchant tank through the pump to the extraction unit and then overflowed to the mentioned sumppit. Part of the solution overflowed from the pit to the trench system and then to the emergency pit. Actions taken during the spill and measures taken to prevent further occurrence are presented in the report on Exhibits No. 16.

Conclusions and Further Actions:

The company has taken appropriate measures to prevent further occurrence of spills at the Mecer Unit. Also, any spill occurring at the storage tanks area will be contained in its secondary containment system. However, when the Mecer Unit is down, a tank truck is placed beside the unit to collect the waste from the Spent Etchant Tank and sent the spent etchant solution to CP Chemical, South Carolina for copper reclammation. Since there is no spill control system at the area where the tank truck is placed, the probability that any spill occurring during the loading of the waste reach concrete/soil of the facility Therefore, we considered to be high. recommend that the company adds an appropriate release control where the tank truck is placed for waste collection.

B. SWMU-2

Unit Number:

SWMU-2

Unit Name:

Hazardous Waste Container Storage Area.
(HWCSA).

Unit Location:

It is located towards the Northwest of the facility. Refer to Exhibit No. 29 for a facility plot plan.

Unit Description:

The Hazardous Waste Container Storage Area three compartment consists of a continuously locked area surrounded by a cyclone fence with cyclone gate and roof (refer to Photo No. 1, Part IV of this report and to Exhibit No. 30 for a drawing). From the left, the first compartment is used to store corrosives D002 wastes and spent solvents; the second is used to store the compartment electroplating sludge bags; and the third compartment (to the right backside) is currently used for storage of raw material because it was previously found by EQB that the waste Flux (D001 waste) and the D008/D001 waste could not be stored in it since the third compartment does not comply with the 50-feet from property line requirements. The third compartment had a maximum inventory of eight (8) fiftyfive (55) gallon drums. The SWMU2 is equipped with a telephone, a safety eyewash and a safety shower. At the southwest side of the unit, there is an finger for management of automatic Hazardous Waste drums.

Release Control:

The two active compartment are surrounded by a concrete dike. The first compartment (for drums storage) has a 72 gallons pit for spillage and is surrounded by a 22 inches dike. A 5 inches height ramp at the entrance prevent the filtration of rainwater to the area. The dike around the area added to the sump capacity will accumulate a total of 2,106 gallons of liquid before any liquid is spilled outside through the entrance ramp.

The second compartment (for sludge bags storage) has a 180 gallons capacity sump, a 22 inches dike and a 5 inches height entrance ramp. The sump and dike around the area will collect a total of 3,043 gallons of material.

The third compartment has a concrete dike with a capacity to hold 600 gallons.

SWMU2 is equipped with a kit for the control of minor spills, sump pumps, and a neutralization system.

Date Operations Started: The unit is active since 1973, but at that time, there was no segregation ignitable wastes from the others hazardous wastes. Also, from 1973 to 1983, the F006 sludge was not stored at the HWCSA but in storage tanks located at Wastewater Treatment Plant.

> its three-compartment The unit has since 1983 after structure reconstructions of the original storage area were performed in 1981 and 1983.

> In 1987, the third compartment of the unit started to be used for storage of raw materials.

Current Status:

A Closure Plan was submitted for the unit (two-compartments) on November 16, 1988. The first revised Closure Plan was then submitted on October 9, 1989 from which a Review Notice of Deficiencies (NOD) response has been issued on October 8, 1990.

The unit (two-compartments) is active but a New Hazardous Waste Container Storage Area has been habilitated by the company to start the storage of hazardous wastes for less than ninety days period.

Wastes Managed:

Cooper Sulfate Spent Filters, D002 waste; Spent Carbon Activated filters, D008 waste; Spent Sn-Pb Regeneration System Filters, DCO8/DOO2 waste; Nickel Sulfate in Sulfuric Acid media (plating bath),

D002 waste; Spent 1,1,1-trichloroethane, F001 waste; Spent Acetone, F003 waste; Spent Methylene Chloride, F001 waste; Kimwipes impregnated with a Lead/Tin solder paste, D008 waste; Metallic Hydroxide Electroplating Sludge, F006 waste.

Environmental Setting:

There is a potential for concrete/soil contamination throughout the hazardous wastes drums management pathway, i.e., from the automatic finger to the entrance ramp of the unit's first compartment.

However, the probability that any spill reach the soils beneath the unit is considered to be low due to the adequacy of the secondary containment system.

Historical Evidence of Release:

None reported but referred to the Regulatory History (Part II B of this report), dates: September 16, 1981; March 16, 1982; May 11, 1982; May 6, 1986; March 16, 1987; June 30, 1987; May 25, 1988.

Conclusions and Further Actions:

The first revision of the Closure Plan, dated October 9, 1989 does not include the third compartment of the HWCSA. Prior to 1987, the third-compartment of the HWCSA was used to store Flux (D001 waste) and the D008/D001 waste. After an EQB inspection performed on June 30, 1987, it is determined that the company is in violation to rule 812 B/ 40 CFR 265.176 (storage of ignitables wastes 50 feet away from property line). The company habilitated another area for storage of ignitable wastes and started to use the third-compartment of the HWCSA for storage of raw material.

Due to the fact, that hazardous wastes were formerly stored at the third compartment, it should be included in the Closure Plan of the unit.

Also, the company should consider, as part of the Closure Plan, to collect concrete samples along the hazardous waste drums management pathway, i.e., from the automatic finger to the entrance ramp of the unit's first compartment.

C. SWMU3

Unit Number:

SWMU3

Unit Name:

Satellite Area inside the Electroplating

Room

Unit Location:

SWMU3 is located in the left corner at the

back of the Electroplating room.

Unit Description:

It consists of a segregated area inside the electroplating area for accumulation of drums. The drums are placed over a wood pallet. A total of 4 fifty five gallon drums can be placed on the wood pallet. The area is identified with a warning sign. Refer to photos 23 and 25,

Part IV of this report.

Release Control:

There is no secondary containment system, but, the drums are placed over a 4' x 4'

wood pallet.

Date Operations

Started:

January 1990

Current Status:

Active

Wastes Managed:

Spent Sn-Pb Regeneration System Filters,

D008/D002 waste.

Environmental Setting:

Any leakage or spill from the drums will reach the concrete floor inside the Electroplating room but it is unlikely that a spill reach the soil beneath the

Electroplating room.

Historical Evidence

of Release:

No evidence of release has been reported. However, during the VSI performed on February 20, 1990 there were four fifty-five gallon drums being filled at the

satellite area.

Conclusions and Further Actions:

Accumulation of hazardous wastes at satellite area is limited to fifty-five gallons of hazardous wastes. The company is responsible for compliance with the requirements stated on 40 CFR 262.34 (c) at all times.

A memo will be sent to the Inspection, Monitoring and Surveillance Section of the EQB's Hazardous Waste Division recommending that the unit should be inspected in a Full RCRA TSD facility inspection for compliance with the RCRA requirements.

D. SWMU4

Unit Number:

SWMU4

Unit Name:

Satellite Area at the Surface Mount

Technology Area

Unit Location:

The unit is located inside the Module Assembly room, specifically at the Surface

Mount area.

Unit Description:

The unit consists of a segregated area at the Surface Mount Area for accumulation of wastes into a single fifty-five (55) gallon drum. The segregated area is marked with a yellow/black adhesive tape in a square form. The drum is identified with a hazardous waste label. The drum

is placed directly on the floor.

Release Control:

None

Date Operations Started: January 1990

Current Status:

Active

Waste Managed:

Kimwipes impregnated with a Lead/Tin

solder paste, D008 waste.

Environmental Setting:

Any spill from the drum will reach the floor inside the Module Assembly room, but it is unlikely that a spill reach the soil

beneath the room.

Historical Evidence

of Release:

None reported.

Conclusions and Further Actions:

The Satellite Area at the Surface Mount Technology Area is considered to be adequate. It should be pointed out though that the company is responsible for compliance with the requirements stated

on 40 CFR 262.34 (c) at all times.

A memo will be sent to the Inspection, Monitoring and Surveillance Section of the EQB's Hazardous Waste Division recommending that the unit should be inspected in a Full RCRA TSD facility inspection for compliance with the RCRA requirements.

E. SWMU5

Unit Number:

SWMU5

Unit Name:

Satellite Area at the Wave Solder Area

Unit Location:

The unit is located inside the Module Assembly room, specifically at the Wave

Solder Area.

Unit Description:

It consists of an OSHA approved safety cabinet with a maximum inventory of two (2) fifty-five (55) gallon drums. A fifty-five gallon drum is placed inside the cabinet for accumulation of wastes. The safety cabinet and the drum are both identified with hazardous waste labels. The cabinet is grounded.

Release Control:

None

Date Operations

started:

January 1990

Current Status:

Active

Waste Managed:

Waste Flux, D001 waste; Waste oil contaminated with lead, D008/D001 waste.

Environmental Setting:

Any spill from the drum will reach the cabinet floor, but it is unlikely that a spill reach the soil beneath the room.

Historical Evidence

of Release:

None reported.

Conclusions and Further Action:

The Satellite Area at the Wave Solder Area is considered to be adequate. It should be pointed out though that the company is responsible for compliance with the requirements stated on 40 CFR 262.34 (c) at all times.

A memo will be sent to the Inspection, Monitoring and Surveillance Section of the EQB's Hazardous Waste Division recommending that the unit should be inspected in a Full RCRA TSD facility inspection for compliance with the RCRA requirements.



F. SWMU6

Unit Number:

SWMU6

Unit Name:

Satellite Area at the Wastewater Treatment

Plant

Unit Location:

The unit is located at the Wastewater

Treatment Plant

Unit Description:

It consists of a safety cabinet where two fifty-five gallon drums are placed inside the cabinet for accumulation of wastes. The drums are identified with hazardous wastes labels. Refer to Photo No. 33,

Part IV of this report.

Release Control:

None

Date Operations Started: January, 1990

Current Status:

Active

Wastes Managed:

Waste Oil and Waste Flux, D001 wastes

Environmental Setting:

Any spill from the drum will reach the cabinet floor, but it is unlikely that a spill reach the soil beneath the plant.

Historical Evidence

of Release:

At the time of the VSI performed on February 20, 1990, there were two fifty-five gallon drums, one of them containing Flux waste and the other one containing waste oil. There were also four safety cans containing Waste Flammable from processes lines and others containing Freon and Methylene Chloride.

The waste flux is generated from a flux bath located at the Hot Lever Solder Room where the Solder Mask process is performed.

Conclusions and Further Actions:

The Satellite Area at the Wastewater Treatment Plant does not comply with the requirement on 40 CFR 262.34 (c)(1) which states that the area should be at or near any point of generation under the control of the operator.

The satellite area at the Wastewater Treatment Plant is considered to be in non-compliance. The company is responsible for compliance with the requirements stated on 40 CFR 262.34(c) at all times.

A memo will be sent to the Inspection, Monitoring and Surveillance Section of the EQB's Hazardous Waste Division recommending that the unit should be inspected in a Full RCRA TSD facility inspection for compliance with the RCRA requirements.

G. SWMU7

Unit Number:

SWMU7

Jnit Name:

Ignitable Waste Container Storage Area

Unit Location:

It is located to the northwest of the facility at the middle west side of

Building No. 2.

Unit Description:

The unit consists of a 5' x 10' structure one-fenced side, two-wood sides, and one-concrete side. The structure has a zincroof. The area is grounded. It has two signs: one reads Flammables and the other one reads Residuum Chemicals Storage. The unit is watched 24 hours with camera. One side of the storage area is 60 feet away from property boundary and the other three. Sides of the area are 85 feet away from property boundary. Refer to Photo No. 3, Part IV of this report.

Release Control:

Its containment system consists of a six inches-concrete dike. The drums are placed over wood pallets. Any spill is collected with pumps and absorbent material.

Date Operations

Started:

1987

Current Status:

Active; but the area will be included in the Closure Plan of the HWCSA.

Wastes Managed:

Waste Flux, D001 waste; Waste oil contaminated with Lead, D008/D001 waste;

Waste Cil, D001 waste.

Environmental Setting:

The probability that any spill reachs the soil beneath the unit is considered to be low because spill management practices

seems to be appropriate.

Historical Evidente

of Release:

None reported

Conclusions and Further Actions:

The revised Notice of Deficiencies response issued by EQB on October 8, 1990 informs the company that the Ignitable Wastes Container Storage Area should be included in the Closure Plan submitted for the HWCSA.

As part of the closure, the unit should be decontaminated, sampled and analyzed to demonstrate sucess of decontamination. No further action is required at this time.

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In general, the process waste treatment plant receives wastewaters which contain metallic ions (approximately 200,000 gallons/day). The metallic ions are removed from the wastewaters by precipitation of pH adjustment, and then settled in a sedimentation tank where the sludge settles to the bottom of the tank. The process waste treatment plant generates the metallic sludge which is listed as a hazardous waste F006 and the treatment wastemated wistewaters from the plant are discharged to the municipal sewerage system at san Germán operated by PRASA. Laboratory tests for the control of the metallic ions escaping treatment is done daily at the WWTP laboratory. As well, samples are sent to private laboratories for analysis on a weekly basis.

The sludge pass to a holding tank () and then to a filter press for dewate resulting in a cake. The filter cake is shipped to continental U.S metal recovery or final disposal approved hazardous waste site. approximate quantity of ten (10) to sludge are weekly generated. a holding tank (TK 23) ar press for dewatering, are press for dewatering, and the filter press of continental U.S. for final disposal in an us waste site. An ity of ten (10) tons of

TK 23 is an on-ground open tank made reinforced fiberglass with an approxim capacity of 4,000 gallons (refer to Ph. No. 31, Part IV of this report). ade o: kimata Phota O D Fn

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The influents to the WWTF are segregated into three different streams in order to be trested separately. The streams are: the complexed alkaline rinse stream, the non-complex acid rinse stream, and the developer/stripper (PCF's organic chemicals) rinse stream. Each stream is treated as follows:

1. Complexed alkaline rinse streams - The decant filtrate and complexed rinse streams enter the complexed rinse collection tank 105 T1 through a basket strainer. The level in the tank is sensed by level switches LS1-LS4. These levels switches control the operation of the complexed process pumps, 102 PW1 and 101 PW2. In the event that these pumps fail to keep up with the incoming stream, and audible/ visual alarm will be enabled.

The complexed process pumps transfer the collected waste rinses from tank 105 T1 to reaction tank 105 T2. The function of this tank is to break the chelating characteristics of the rinse stream. This is accomplished by mixing and adjusting the pH with sulfuric acid and feeding phosphoric acid and sodium hydrosulfite. The pH is controlled by the Leeds & Northrup pH meter and its corresponding LMI pump for sulfuric acid. The LMI pumps for sodium hydrosulfite and phosphoric acid are interfaced with the transfer pump system for tank 105 T1.

The waste stream then flows by gravity to reaction tank 105 T3. The function of this tank is first stage pH neutralization. This is accomplished by mixing and feeding lime to elevate the pH. The pH is controlled by a Leeds & Northrup pH meter and probe.

The waste stream then flows by gravity to reaction tank 105 T4. The function of this tank is second stage pH neutralization. This tank is equipped and operated similar to 105 T3.

The stream then flows by gravity to 105 T5. The function of this tank is flash mix/flocculation. The metal precipitate that has been formed by the previous operations is allowed to grow in size and weight by adding polymer in the flash mix area to enhance the settling rate. The polymerized stream is then gently mixed in the flocculation section to promote large floc particle growth.

After flocculation in 105 T5, the waste stream enters the clarifier 105 T6. The function of this tank is to accomplish liquid/solid separation. The solids settle into the bottom core and the liquid rises through the plate packs and into the effluent launder. The solids are automatically removed by a sludge pump that is activated by a timer in the control panel. A sludge recirculation pump is also provided to assist floc formation by adding small amounts of settled solids to the flocculation section.

The waste stream then flows by gravity to tank 105 T7, which is the water collection tank. The function of this tank is to act as source reservoir for the polishing filter pumps. The polishing filter pumps and alarm system are activated by level switches LS5-LS7, which are located in tank 105 T7.

The polishing filter pumps transfer the treated water through the penfield filters 105 F1A and 105 F1B to the final pH adjustment tank 102 T7.

The final pH adjustment tank 102 T7 serves two functions. One function is to adjust the pH of the treated water to meet local discharge regulations. The second function is to provide a reservoir of

clean water for backwashing the Penfield filters. This tank is equipped with a sulfuric acid feed system which is controlled by a Leeds & Northrup pH meter and probe, for pH adjustment. This tank is also equipped with level switches LC1-LC4, which control the operation of the mixer and recycle pump.

A backwash supply tank 105 T14 (existing T10) is connected to serve as a backwash water reservoir for the Penfield filters. This tank is equipped with level switches LS8-LS10, which control the backwash pump for the Penfield filters. The backwash water is pumped from the backwash supply tank 105 T14 through the Penfield filters and into the backwash holding tank 105 T13. The backwash water is then pumped back to the complexed rinse collection tank 105 T1 for retreatment.

An effluent monitoring tank 102 EMS1 is provided to monitor the flow from the system and provide a sample reservoir for the ISCO sampler. This tank is equipped with a 90 degree V notel weir and a Drexel brook flow sensor.

2. Non-complex acid rinse streams - The non-complex acid rinse stream enters the rinse collection tank 102 T1 through basket strainer. The level in the tank is sensed by level switches LS1-LS4. These level switches control the operation of the non-complex process pumps, 102 PW1 and 102 PW2. In the event that these pumps fail to keep up with the incoming stream, and audible/visual alarm will be enabled.

The non-complex process pumps transfer the collected waste rinses from tank 102 T1 to reaction tank 102 T2. The function of this tank is pH adjustment. This is accomplished by mixing and adjusting the pH with sulfuric acid or lime as required. The pH is monitored by a Leeds & Northrup pH meter, which controls the feed systems for sulfuric acid and lime.

The stream then flows by gravity to reaction tank 102 T3. The tank is flash mix/flocculation. The metal precipitate that has been formed by the previous operations is allowed to grow in size and weight by adding polymer in the flash mix area to enhance the settling rate. The polymerized stream is then gently mixed in the flocculation section to promote large floc particle growth.

After flocculation in 102 T4, the waste stream enters the clarifier 102 T5. The function of this tank is to accomplish liquid/solid separation. The solids settle into the bottom comes and the liquid rises through the plate packs and into the effluent launder. Anti-scale polymer is pumped into the overflow through to prevent scale buildup in subsequent operations. The solids are automatically removed by a sludge pump that is activated by a timer in the control panel. A sludge recirculation pump is also provided to assist floc formation by adding small amounts of settled solids to the flocculation section.

The waste stream then flows by gravity to tank 102 T6, which is the water collection tank. The function of this tank is to act as source reservoir for the polishing filter pumps. The polishing filter pumps and alarm system are activated by level switches LS5-LS7, which are located in tank 102 T6.

The polishing filter pumps transfer the treated water through the Penfield filters 102 F1A and 102 F1B to the final pH adjustment tank 102 T7.

<u>Developer/Stripper (PCF's Organic</u> Chemicals) Rinse Streams - The wave solder and surface mount rinse waste streams are pumped by air diaphragm pumps 108 PDI, 108 PD2 and 108 PD3 into the first stage wave solder reaction tank 107 T2. diaphragm pumps are manually activated by local disconnects. The function of this tank is to exidize the organics in this stream which interfere with the subsequent processing steps. This is accomplished by mixing, adjusting the pH with sulfuric acid (H2SO4) and feeding Potassium Permanganate (KMN04). The pH is sensed a Leeds-Northrup pH meter which controls the sulfuric acid feed. Oxidation Reduction Potential is sensed by a Leeds-Northrup ORP meter which controls the KMN04 feed.

The waste stream then overflows to 107 T3. The function of this tank is to complete the oxidation step started in 107 T2. This is accomplished by mixing and feeding KMN04 as in 107 T2.

The develop/strip rinses enter the Develop/ Strip rinse Collection Tank 107 T1 through a basket strainer. The level in this tank is sensed by level switches LS1-LS4. These level switches control pumps 107 PW1 and 107 PW2. In the event that these pumps fail to keep up with the incoming stream, an audible/visual alarm will be enabled.

The overflows from 107 T3 and 107 T1 are combined in 107 T4. The function of this tank is to prepare the metals in solution for the next pH neutralization step. The metals are prepared by mixing and

adjusting the pH with sulfuric acid, adding phosphoric acid, and adding ferrous sulfate. A Leeds-Northrup pH meter is supplied to control the sulfuric acid feed system. Phosphoric acid and ferrous sulfate feeds are controlled by the level switches in the Develop Strip Rinse Collection Tank.

The waste stream from 107 T4 then overflows to 107 T5. The purpose of this tank is precipitation of the metals from the waste stream. This is accomplished by mixing and adding lime to elevate the pH. A Leeds-Northrup pH meter is supplied to control the lime feed.

The waste stream then overflows to the Flash mix/Flocculation Tank 107 T6. The purpose of this tank is to make the precipitate that was formed in previous tank grow in size to enhance the settling rate. This is accomplished by mixing and adding polymer. The polymer feed is controlled by a level switch in Rinse Collection Tank.

The overflow from 107 T6 enters the clarifier 107 T7. The purpose of this tank is separation of the solids formed in the previous operations. The solids settle into the ones and are automatically pumped to the Sludge Thickening Tank by an air diaphragm pump. A small stream of sludge will be recirculated to the 107 T6 by an air diaphragm pump. The purpose of side stream is to assist in this flocculation at times of low solids concentrations. The clarified water rinses through the plate packs and into the overflow troughs. Anti-scale polymer is pumped into the overflow trough to prevent build up in subsequent operations.

The waste stream then overflows to Water Collection Tank 107 T8. The purpose of this tank is to act as a reservoir for the polishing filter pumps. The polishing filter pumps 107 PW3 and 107 PW4 are controlled by level switches LS5-LS7.

A complete description of the company's WWTP is presented on Exhibit No. 31.

The filter backwash tanks showed on photo no. 27 (part IV of this report) are made of reinforced fiberglass and each one has a capacity of 3,000 gallons.

There are also two Batch Treatment Tanks (TK 24A and TK 24B) used for the concentration and decantation of rinses generated from any spill or maintenance jobs. Each tank is made of reinforced fiberglass and has a capacity of 6,000 gallons.

The rest of the tanks (except also Tk23) are made of reinforced steel with a special coating and has a double-tank system.

Release Control:

Besides the different pumps, alarm systems and level switches already explained in the Unit Description Section, the WWTP has acid-proof concrete floor and a trenches system to collect spills. spills are sent to the Batch Treatment tanks for treatment.

Date Operations Started: The company has actively operated a WWTP since 1958. The original WWTP consisted of several tanks in series (refer to Exhibit No. 32 for a schematic drawing).

> Tk 23 (the sludge holding tank that feeds the filter press), the current filters backwash tanks (on Photo No. 27) and the Batch Treatment tanks are from the original WWTP. TK 23 primary and the current filters backwash tanks as an alternative were used to store the F006 metallic sludge generated from the WWTP prior to out-site disposal.

> Since 1983, TK 23 has been used as a sludge holding tank to feed the filter press that was installed at this year (1983).

The original WWTP was modified in 1988 in order to comply with the new Pre-Treatment Regulations of the Puerto Rico Aqueduct and Sewer Authority (PRASA).

Current Status:

Active

Wastes Managed:

Complexed alkaline rinse streams; non-complex acid rinse streams; developer/stripper (PCF's organic chemicals) rinse streams. An F006 waste (metallic sludge) is generated from the process waste treatment plant.

Environmental Setting:

The probability that any spill or overflow reachs the soils/or ground-water beneath the facility is considered to be low because the release controls of the unit (i.e., the pumps, alarm systems, level switches, acid-proof concrete floor, trenches system) are appropriate.

Historical Evidence of Release:

During the RFA's inspection performed on February 20, 1990, the Wastewater Treatment Logbook was revised and it revealed the following:

- 1) On January 30, 1990 three (3) reactors at the Complex Treatment System overflow because the Flocculation System was obstructed.
- 2) On February 7, 1990 the Flocculation system was obstructed at the Non-Complex Treatment System. The sludge overflowed the grills. The sludge blowdown pump was turned on manually.
- 3) On February 8, 1990 the sludge overflow the grills at the Developer/Stripper Treatment System. The sludge blowdown pump was turned on manually.
- 4) On February 15, 1990 overflow of tank #10 at the Batch Treatment system.

Conclusions and Further Actions:

The original Part A Permit Application (Exhibit No. 5) included the Sludge Holding Tank (TK 23) and the current filters backwash tanks as part of the facility's hazardous waste management processes. However, due to the frequency of the sludge generation the tanks were not apparently used for more than 90 days storage. Refers to Exhibit No. 33 for an EQB inspection report (dated March 20, 1981) it is stated that the sludge is store in TK 23 and collected three times per week.

At present, TK 23 is used to hold the sludge and feed the filter press, and the other tanks are used for filter backwash. Since the tanks are currently part of the WWTP and also the tanks seems to be in good condition no further actions are required at this time.

VI. Areas of Concern

A. <u>AOC1</u>

Unit Number:

AOC-1

Unit Name:

San Germán Municipal Landfill

Unit Location:

Unknown

Unit Description:

The landfill consisted of an open dump which was operating in violation to the state regulations. The open dump was adjacent to a small creek which was being reached by all the solid wastes.

Reason to be Considered an Area of Concern:

From 1968 till 1974, the company used to disposed the digested sludge generated from the process effluents treatment at the San Germán Municipal Landfill.

On August 12, 1974, the EQB emitted a comment regarding the Environmental Impact Statement 73-054 (AFE) (refer to Exhibit No. 34). The EQB stated that the disposal of sludge at the open dump had to be discontinued. The San Germán Municipal Landfill did not comply with the state regulations and the solid wastes reach and adjacent small creek.

However, there is no additional information on this matter. Mr. Angel Serrano, current Digital's Environmental Manager ignored this fact.

Conclusions and Further Actions:

Due to the facts that there is no enough information about the area and that it was used for sludge disposal from 1968 till 1974, it will be referred to the Superfund Program for further investigation.

B. <u>ACO2</u>

Unit Number:

AOC-2

Unit Name:

Mayaqüez Sanitary Landfill

Unit Location:

Undetermined

Unit Description:

Undetermined

Reason to be Considered an Area of Concern:

The company disposed sludge at the Mayagüez Sanitary Landfill from 1975 to almost the end of 1976. The composition of the sludge was described on the "EQB's Industrial Hazardous and Toxic Waste Study" (Exhibit No. 2) as follows:

Calcium	12,300	ppm
Chromium	10	ppm
Copper	27,000	ppm
Lead	1,200	ppm
Tin	9,000	ppm
Zinc	1,800	ppm

However, there is no additional information on this matter. Mr. Angel Serrano, current Digital's environmental Manager ignored these facts.

Conclusions and Further Actions:

Due to the facts that there is no enough information about the area and that it was used for sludge disposal from 1975-1976, it will be referred to the Superfund Program for further investigation.

C. AOC3

Unit Number:

AOC-3

Unit Name:

Former Diesel Underground Storage Tanks Area

Unit Location:

The area is located towards the northeast of the facility. See location map on Exhibit No. 29.

Unit Description:

At present, there are two above-ground tanks placed horizontally in the area. Each tank has a capacity to stored 12,000 gallons of diesel. The tanks are placed over a concrete base and are surrounded by a concrete dike. See Photo No. 17, Part IV of this report.

Reason to be Considered an Area of Concern:

The approximate 45 ft. by 35 ft. area formerly housed four underground tanks for the storage of diesel fuel.

On January 23, 1987, Digital reports an accidental spillage of diesel. The incident occurs on October 8th, 1986 when a one-inch pipeline from the underground storage tanks and connected to a 300 gallon aboveground storage tanks broke down (refer to Exhibit No. 11 for a copy of the report).

The underground storage tanks were removed in 1988 and a remedial action plan was submitted by the company on May 10, 1989 (Exhibit No. 19) in order to accomplish a clean closure.

The company completed the closure activities at the underground storage tank area, and it has submitted to the EQB the clean closure certification in August 1990. Also, the company has submitted a declassification petition to the EQB's Underground Storage Tank (UST) Program. The company has an Underground Injection Control (UIC) permit No. 84-0018 which is still in force.

The clean closure certification is currently being evaluated by both the UST and the Hazardous Waste Programs of the EOB.

Conclusion and Further Action:

Since the area is currently being evaluated for determination of a clean closure, no further action is recommended at this time.

VII. Summary of Conclusions and Further Actions

During the RCRA Facility Assessment (RFA) performed to Digital Equipment Corp. of San Germán, Puerto Rico, a total of eight (8) Solid Waste Management Units (SWMU's) and three (3) Areas of Concern has been identified.

Following is a summary of the environmental pathways that could be affected by the units and the recommendations made in order to minimize contamination:

UNIT	UNIT NAME	POTENTIAL RELEASE PATHWAYS	FURTHER ACTION
SWMU1	Two tanks that feed the Mecer Unit	Concrete/Soil	Adds an appropriate release control where the tank truck is placed for waste collection.
swmu2	HWCSA	Concrete/Soil	Includes the third-compartment in the Closure Plan. Also, considers to collect concrete samples along the hazardous wastedrums management pathway.
SWMU3	Satellite Area inside the Electroplating Area	Concrete Floor	Responsible for compliance with 40 CFR 262.34 (c). Inspects it in a Full RCRA TSD facility inspection.
swmu4	Satellite Area at the Surface Mount Technolog Area		Responsible for compliance with 40 CFR 262.34 (c). Inspects it in a Full RCRA TSD facility inspection.

SWMU5	Satellite Area at the Wave Solder Area	Cabinet Floor	Responsible for compliance with 40 CFR 262.34 (c). Inspects it in a Full RCRA TSD facility inspection.
SWMU6	Satellite Area at the WWTP	Cabinet Floor	Responsible for compliance with 40 CFR 262.34 (c). Inspects it in a Full RCRA TSD facility inspection.
SWMU7	Ignitable Waste Container Storage Area	Concrete/Soil	Includes it in the Closure Plan for the HWCSA.
SWMU8	WWTP	Concrete/Soil	No further action.
AOC1	San Germán Municipal Landfill	Soil/Sediments	Refer it to the Superfund Program.
AOC2	Mayagüez Sanitary Landfill	Undetermined	Refer it to the Superfund Program.
AOC3	Former Diesel Underground Storage Tanks Area	Soil	Clean Closure Certification is being evaluated. No further action.

REFERENCES

- 1) "Comments on the RFA Report for Corporación Sublistática", EPA -Region II, 1988
- 2) Soil Survey of Mayagüez Area of Western Puerto Rico (Sheet No. 61), United States Department of Agriculture, Soil Conservation Service in cooperation with University of Puerto Rico College of Agriculture Science, 1969.
- 3) Final Draft, Site Inspection Report, Digital Equipment Corporation, San Germán, P.R., Technical Directive Document No. 02-8811-23, Contract no. 68-01-7346, NUS Corporation, Superfund Division, August 4, 1989.
- 4) Geohydrologic Study, Digital Equipment Corporation, San Germán, Goldberg-Zoino and Associate, Inc., Newton Upper Falls, Massachussetts, File No. A-3675.2, November 1983.

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EXHIBITS

- 1) Location Map
- 2) EQB's Industrial Hazardous and Toxic Waste Study, dated January 30, 1975
- 3) Industrial Waste Survey, February 18, 1980
- 4) Original Notification of Hazardous Waste Activity, August 13, 1980
- 5) Original Part A permit application, November 17, 1980
- 6) Letter from Digital to EPA, San Juan, dated December 19th, 1983 (Board Shop Incident Remedial Action)
- 7) Part A Permit Revision Inspection Report, dated March 24, 1982
- 8) RCRA Generator Inspection Form, September 16, 1981
- 9) EPA Letter (dated January 5, 1982) about violation encountered during inspection performed on September 16, 1981
- 10) Summary of Findings from Inspection performed on May 11, 1982
- 11) Report on Accidental Diesel Spill at Digital, dated January 23, 1987
- 12) Administrative Order DL-87-004-006, dated March 16, 1987
- 13) Report on accidental spill of concentrated Sulfuric Acid occurred on February 25, 1938 at Digital, San Germán.
- 14) EQB's response letter to Digital consultation request regarding off-spec circuit boards, dated January 7, 1988
- 15) Full RCRA Generator and TSDF inspection performed on May 2, 1988
- 16) Report on accidental spill of used etcher solution occurred on October 27, 1988 at Digital, San Germán
- 17) EQB's approval for disposition of fuel-impregnated soil into a Municipal Landfill, December 16, 1988
- 18) Digital's report of accidental spillage of Sulfuric acid, dated May 3, 1989

- 19) Remedial Action Plan for the SGO's Underground Tank Area at Digital Equipment Corporation, dated May 10, 1989
- 20) Digital's agreements with EQB in regard to the Remedial Action Plan, dated May 25, 1989
- 21) Revised Part A permit application form, signed October 27, 1989
- 22) FFE permit no. PFE-64-0485-0348-I-II(0), issued on November 13, 1989
- 23) PFE permit no. PFE-LC-RM-64-0190-0046-I-II-0, issued on January 24, 1990
- 24) Computer List of the Hazardous Wastes manifests
- 25) Field Report and Boring Logs from reference No. 4
- 26) Pictorial Description of the general soil conditions from reference No. 4
- 27) Three-Mile Vicinity Map (PRASA wells)
- 28) Well Locations Diagram
- 29) Facility Pot Plan
- 30) Drawing of the Hazardous Waste Storage Area
- 31) Complete Description of the Wastewater Treatment Unit
- 32) Schematic Drawing of the Original WWTP
- 23) EQB's Inspection Report, dated March 20, 1981
- 34) EQB's comments on the Environmental Impact Statement 73-054(AFE)
- 35) EPA's Inspection Report, dated August 31, 1984
- 36) Order To Do and Show Cause, DL-88-004-007 (Resolution and Notification)

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APPENDICES

A. RCRA Facility Assessment's <u>Inspection Report</u>, Digital Equipment Corporation, San Germán, P.R. May 17, 1990

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ENVIRONMENTAL QUALITY BOARD OFFICE OF THE GOVERNOR SOLID WASTE PROGRAM

INDUSTRIAL HAZARDOUS AND TOXIC WASTE STUDY

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18 de Febrero de 1980

Sr. Jaime L. Ortiz Junta de Calidad Ambiental Apartado 11488 Santurce, P.R. 00910

Estimado Sr. Ortiz:

Le estoy incluyendo el cuestionario entregado a nosotros, por un empleado de su agencia, con la información que a nuestro entender solicitan en el mismo.

Deseo indicarle que el análisis de los cienos será enviado a su agencia tan pronto el laboratorio nos remita los resultados de la muestra.

Originalmente habiamos enviado muestras de los cienos al laboratorio pero entendemos de su comunicación que también solicitan ustedes muestras del afluente y efluente de la planta de tratamiento. Estas últimas muestras han sido tomadas y estan siendo enviadas al laboratorio para el correspondiente análisis.

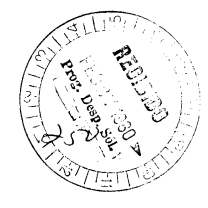
Quedando a sus ordenes,

Atentamente,

José R. Zayaş

Gerente de Facilidades

cet





INDUSTRIAL WASTE SURVEY

Digital Equipment Corporation de P.R.
leaster of Freperty Wattag: P.R. Industrial Development
Local Address: Route 362, San Germán
Postal / Morres: P.O. Box 106, San Germán, P.R. 00753
Tel-phone Number: 892-1946 [] Treated Number: Electronic
Albert 1914 - Algebra
Printed Circuit Boards
25
3
7 Wary SiCis:
Decretely SIO's Manufactures - Lander -
José R. Zayas
Facilities Manager - 892-1946
Official in Charge of Environmental Aff 1.77 José R. Zayas
Facilities Manager - 892-1946
Number of Fuployees (Abbush Av. 1 1840

mber of years of Industry in operation at this site: 11 Years	-
Storage of Raw Material:	
1. Wherein your facility is your raw material storage located?	
At plant site; electronics components inside.	
Comments: Building, chemicals in drums in areas annex to	
building.	
2. Raw Materials and Chemicals used in manufacturing processes:	
(Note: Please list in descending order of volumes)	
a. Electronic d.Batyl g.Nitric Acid j. Components Sellosolve	
b. Laminant e.Sulfuric h.Phosphoric k. Acid Acid	
c. Caustic Soda f. Hydrochlorici. Formaldehidel. Acid	
Others: Chromic Acid, Ammonium Chloride + Ammonia Gas, Coppe Sulfate.	r
3. Process System Descriptions:	
For raw materials use Chemicals used for electroplating proces	ses
and electronic components for assembly type processes.	
4. Environmental Residuals from Scrubbing or Filtering Systems:	
Describe Physical and Chemical Nature of this residual: <u>Scrubbers</u> w	<u>at</u> er
containing washed fumes from chemicals depicted in A-2.	
5. Contingency Plans for Emergencies Floor spill collection and	
treatment system .	

В.	On-Site Waste treat	tment capabilities	:					
	1. Type os Treatment Plant (Name of Vendor or Patented System)							
	Lancy System	s, Lancy Labora	tor	ies (Addı	em)			
	2. Treatment Pro	cesses:						
	'Centrifuge	∠ Evaporation			7 Incine	rator (Ty	уре)	
[X]	'Neutralization	⊠ Biodegradatio	on	<u>/X</u>	7 Recov	ery		
∑ x/	'Gravity Separation	Ø Oxidation/Red	ducti	ion Z	7 Other			
					7 No tre	eatment a	at this tim	ie
C.	If No on B-2 then w	hen do you expec	t to b	oegin treat	ment? _			••
	N/A			,				
D.	Industrial Wastes:							
	l. Industrial Was	stes disposed of b	y plā	ant? <u>Soli</u>	d wast	e from	domestic	2_
(trash, etc.) and	chemical residu	als					
Тур	pe of Waste Disposed	d:		antity (Cu allons if l		s if sluc	lge or soli	ds,
a.	Solid Waste		a.	80 cubic	yrds.	compac	cted per	week
b.	Sludge		b.	6,000 ga	ls/wee	k		
с.	Spent Etchant sl	urries	С.	20,000	gals/mo	nth		
d.	Copper Sulfate		d.	110 gals	:/week		•	
e.			e.					

2. Ha	azardous or toxic properties (of wastes:	
	ab _. le	区 corrosive/irritant	
explos	sive	X reactive	
∠x/ toxic		∠ Bacterial, Viral	
3. Do	oes your operation's waste ge	eneration rates	
ch	lange seasonally?	Yes 🗆 No 🖾	
4. If	yes, how and when does it c	change? N/A (time - period)	~
5. Hov	w are your operation's wastes	s stored prior to disposal/transportation	n?
Barrels (not	steel) 🖾	Special packaging \Box	
Concrete end	cases 🗁	Steel drums 🛮	
Open yard		Tanks 🛮 🖾	
Plastic enca	sed 🖾	Warehouse \square	
Lagoon		Other(specify	
Pressure ves	ssels 🖊	(specify)
6. Are	e wastes combined in storage	e? Yes 🗇 No 🗁	
7. Ho	ow long are the wastes stored	d on site? One month (specify)	
8. Ty	pical volume of wastes store	ed? (cubic yards) 🗁 (gallon) 🗸	<i>5</i> 7
9. Is	storage site diked?	Yes 🖾 No 🖾	
10. Is	there any controlled surface	e drainage collection? Yes 🐼 No) [
		e (if yes) Sump, sump pump, collect	ting
tr	renches and piping to con	nnect to treatment plant.	

	12	. Annual waste productio	11 Cu (as./yi _1,6	00,000gai/yr.
	13	. Dialy " "	Cu Yds/yr <u>4,38</u>	gal/day
	14	. Frecuency of waste pro-	duction:	
			occasional	
	<u>/></u>	continual	other (speci	(y)
	.15	. Contingency Plans for I	Emergencies in waste storage	. Yes ∠7 No Æ7
	D. Was	te composition:		
	1.	Physical State:		
	≱7 liq	uid	/x/ sludge	
	∠ X∕ slu	ırry	∠X7 solid	other(specify
	2.	What is the percent of t	cotal moisture of the waste im	mediate to
		disposal operations?	85%	· <u>·</u>
	3.	What is the approximate	e Boiling Point (if applicable)	N/A , Flash
		Point Temperature	, Percentage of Solids	(I.A.),
		Viscosity Ranges	(Units).	
	4.	Waste pH range 6.5	_ to9.5	
are	5.	Major Chemical Component (of wastes) (add additional sheets f necessary)	Average Mass Concentration Weight for this answer following the	
Metals Mixed	Sludges " "	Copper Hydroxide Chromium Hydroxide Lead Hydroxide Stannous Oxide Nickel W/T of 2000 gals. of	35% Cu++ 22% Cr+++ 5% 10% 1% sludge	15 ppm 10 ppm 2 ppm 4 ppm 1 ppm
		(2000) (1.2 sp. gr	.) $(8.35 \text{ WT Onegal} = 20 \text{ H}_2\text{O})$),040 lbs. HP-002605

	6. The information in item $#5$	Page 5 is:		estimated	
				calculated	
			27	exact	
E. Di	sposal On-Site: (Attach rough	sketch of land	dispo	sal area show	ing loca-
tion a	d distance to surface water, s	oil classifica	tion, d	irection of gro	undwater,
flow,	location of monitoring wells).	N/A			
	. Does disposal site have a l	iner? Yes	5 <i>/</i>	No 🖊	
	2. Type of liner?				
	3. Leachate collection: Ye	s 💋 N	10 <i>-</i>		
	1. Leachate treatment: Yes		10 🔼		
	(a) Type of treatment upon	leachate effl	uent (i	fyes)	
-					
_					
	. Groundwater monitoring wel	ls: Yes ∠	7 No	> <i></i>	
	(a) Number of wells:			·	
, (. Attach description of the Em	ergency actio	n plan.		
F. Of	-site facility receiving your wa	astes:			
	Name of facilitySabana (Grande Dump	Yard		
2) Operator Name <u>Sabana (</u>	Grande Munic	cipal (Government	
3) Location <u>Sabana Grande</u>				
4) Wastes that they receive <u>Sc</u>	olid domesti	c tras	sh plus on s	ludge
) Methos of disposal Sanita				
	, 111011101 01 012 010111				

	6)	Does this disposal site	have a liner?	Yes ∠	7 No 🖅
	7)	Type of liner:			
	8)	Leachate Collection:	Yes 🗁	No X	
	9)	Leachate Treatment:	Yes 🖊	No ZZ	
		a) Type of treatment:			
G. '	Trans	sportation			
	l.	Name of waste hauler:	Pozo Sept	ico	
		a) Address:			
		b) Hauler's Licence #	: None	··	
	2.	Shipping containers:			
		a) Type <u>Tank Tr</u>	uck		
		b) Capacity 3,000	gals.		
н. ч	What	t materials are recovered	or recycled fro	om your op	erations wastes?
			By Whom Company nam	ne	Quantity/frec.
3. <u>R</u> 4. <u>S</u> 5	cra	per (Cu+ +)Slurries d Solution er + Drilling dusts p Materials	Southern C	al Inter- national - - -	20,000 gals/month 1,000 gals/yr.
8.					

9.	Reuse of empty containers	Yes 🖾	No 🖊	
10.	Are they detoxified?	Yes 🖅	No 🔼	
11.	Comments:			
REV	IEWING EQB OFFICIAL:		Date	
Sign	nature of Official Interviewed	: Joseph Ricyc	Date 2/19	efeo

ADETACHA	らにける	NOTIFIC TION OF HAZARDOUS WASTE ACTIVITY					INSTRUCTIONS: If you received a prepliabel, affix it in the space at left, if any							
	INSTALLATION'S EPA							information on the label is incorrect, draw through it and supply the correct inform in the appropriate section below. If the la complete and correct, leave Items I, II, ar						
	NAME OF IN-			2			below bl	ank. If y	you did	d not re	eceive	e a pre	ρį	
	INSTALLA- TION II. MAILING ADDRESS	PLEASE PLACE LABEL IN THIS SPACE						label, complete all items. "Installation" me single site where hazardous waste is gene treated, stored and/or disposed of, or a porter's principal place of business. Please to the INSTRUCTIONS FOR FILING NO						
	LOCATION IIL OF INSTAL- LATION						CATION before completing this form, information requested herein is required b (Section 3010 of the Resource Conservation Recovery Act).						Þ	
	FOR OFFICIAL USE ONLY													
	TOR OTTICIAL			COMME	1TS							4		
	C									<u></u>	11			
	INSTALLATION'S EPA I.D. NUMBER APPROVED (yr. mo. & day)													
	F					12								
	I. NAME OF INSTALLATION									Ž				
	Digita	1 Equi	pment	c o r	oora	tion				• 7		•		
	II. INSTALLATIO	ON MAILING AD	DRESS	not be	A.A.	And Indian					\$ D	***	2	
			STREET OR P.O.	. sox										
	2 2 2 12 12	x 106					45	,						
	CITY OR TOWN ST. ZIP CODE													
		erman			1. 1.1.1	PROO	753							
	III. LOCATION (OF INSTALLATI	ON		de la			4.4	1.00	हैं के ब		13	3	
		STRE	ET OR ROUTE N	UMBER			\mathbf{H}							
	5 KM 1.	0 Road	3 6 2			<u> </u>	45							
	15 16	city	Y OR TOWN			ST. ZIF	CODE							
	U U	erman				PROO	753							
	IV. INSTALLAT			कार्य सम्बद्ध	是一种的	The state of		Serv !				Sept.	3	
		NAME A	NO TITLE (last, fi	rst, & job title	<u>,,</u>		T	ONE NO). Jarea	1	10.)			
	2 Luis	R Lope	<u> 1 </u>				p 8 10	19-18	1915	1.13.1	511	161		
	V. OWNERSHIP	V. OWNERSHIP A. NAME OF INSTALLATION'S LEGAL OWNER										₫.		
A HOY	8Digit	al Equ	i p m e n				rto	R	ic			4		
DET	B. TYPE OF (enter the appropri	OWNERSHIP iate letter into box)	VI. TYPE OF	HAZARDO	US WASTE								7	
~			· ⊠ A. G	ENERATION		s.	TRANSPO	RTATIO	DN (601	mplete	item	VII)		
	F = FEDERAL M = NON-FE		∑ c. ⊤	REAT/STOR	E/DISPOSE		UNDERG							
	VII. MODE OF T	RANSPORTATIO	ON (transporters	only - ente	er "X" in the	appropriate	box(es))	18.76	a de la constante de la consta	e co	المراجعة	1532	7	
	A. AIR	B. RAIL	C. HIGHWA	٠٠ 🛄 د	. WATER	E. OTHE	R (specify)							
	VIII. FIRST OR SUBSEQUENT NOTIFICATION									ين ادت				
	Mark "X" in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notifical lifthis is not your first notification, enter your Installation's EPA I.D. Number in the space provided below. PRD 991291857													
						•						PA I.D	. •	
	🛛 A. FIRST	NOTIFICATION	B. SUB	SEQUENT NO	OTIFICATION	n (complete itei	т C)							
	IX. DESCRIPTIO	N OF HAZARDO	US WASTES	THE PARTY NAMED IN		10-12-12-2-1-12-2-1-12-2-12-2-12-2-12-2	.0.34		00201		ASI	at the	Z	
		erse of this form and		ted informati	on.						U15 C	N DEI	<i>1</i> =	
	504 5 9700 12	16 901							CC	NIINC	ں عال	N REV	=	

EPA Form 8700-12 (6-80)

IX. DESCRIPTION OF HA	ZARDOUS WAST	TES (continued from f	ront)	STEEL STANK	The state of the s					
A. HAZARDOUS WASTES FF waste from non-specific so	CH NON ERECIE!	C SOURCES. Enter the f	our-digit number from	40 CFR Part 261.31 f	or each listed hazardous					
	2	3	4	5	6					
			F 0 0 7	F008	F0 0 9					
F 0 0 1	FI 010 12	F 006	F U U /	F 0 0 8	· 10 1 01 2					
7		9	10	11	12					
. <u> </u>	155	23 25	22 24	23 26	23 - 26					
B. HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four—digit number from 40 CFR Part 261.32 for each listed hazardous waste fro specific industrial sources your installation handles. Use additional sheets if necessary.										
13	14	- 15	16	17	18					
23	23 - 2 - 28		77 75	23 - 16	23 25					
19	20	21	2.2	23	24					
23 - 24	23 - 26	23 16	23 24	23 - 26	- 23 - 28					
25	26	27	28	29	30					
		23 26	23 - 26	23 - 26	23 - 26					
C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four—digit number from 40 CFR Part 261.33 for each chemical substance your installation handles which may be a hazardous waste. Use additional sheets if necessary.										
31	32	33	34	35	36					
23 - 26	23 26	23	3326	23 - 26	23 26					
37	- 38	-29	46	41	42					
		1-1-1								
1 - 25	223 - 10	23 - 26	23 26	23 - 26	23 - 26					
43	44	45	46	47	48					
23 - 26	23 - 26	23 24	23 26	23 • 26	23 - 26					
D. LISTED INFECTIOUS WA	STES. Enter the four	r—digit number from 40 r installation handles. Us	CFR Part 261.34 for ear e additional sheets if ner	ch listed hazardous was cessary.	te from hospitals, veterina					
49	- 30	- 31	52	53	54					
		23 24	23 • 24	23 - 28	23 - 26					
E. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed hazardous wastes your installation handles. (See 40 CER Parts 261.21 - 261.24.)										
X1. IGNÌTABL		X2. CORROSIVE	3. REAG	TIVE	₩4. TOXIC					
(D001)		0002)	(0003)		{D000}					
X. CERTIFICATION		· · · · · · · · · · · · · · · · · · ·	the second second	are the second	企业的 ,但是是					
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and at attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for sub mitting false information, including the possibility of fine and imprisonment.										
mitting faise information	, including the pos			neinti	DATE SIGNED					
SIGNATURE D	4.		NEERING!		8/13/80					
EPA Form 8700-12 (6-80) R	EVERSE		· · · · · · · · · · · · · · · · · · ·							

Photo No 1: HAZHOGUS WASTES CONTAINER STORAGE AREC (HWESA) to be closed, looking KAST

Som table Westers Continuer Storage A Locking North

That we 5: New HARANDOUS linstes Continuen Storage Area-(New HWCSA), left section, Keeking South - South East

That No. 7: New Houndows Wasters Container Stirrage Freeze (New HWCSA), and sucher, looking South-South East

Photo so 9: New Harmdows Waster Continuer Strong free-

(Now Hurst), right section; looking South - South East.

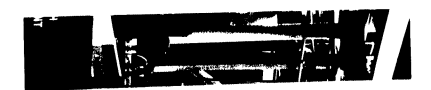
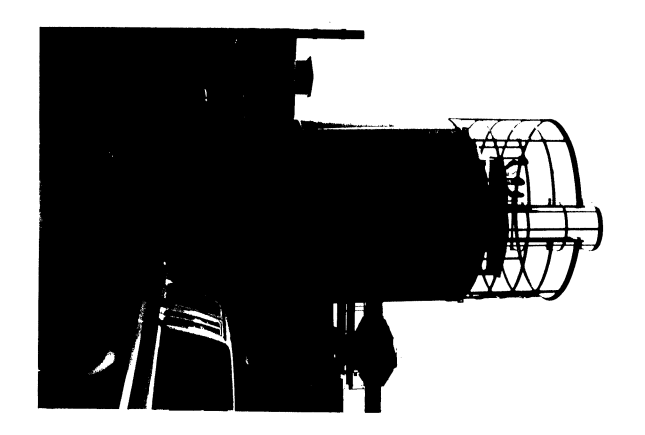


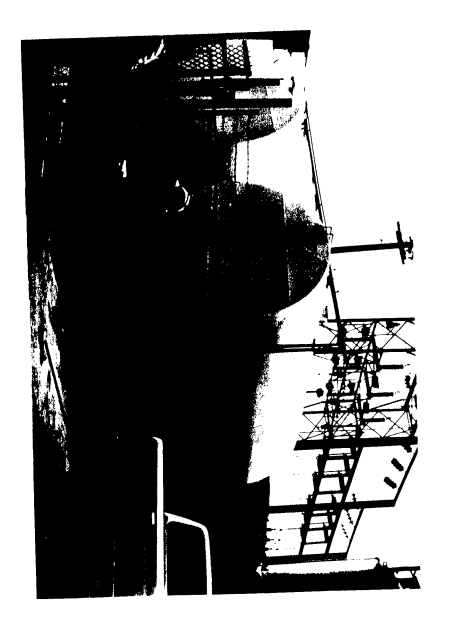




Photo no. 15 : Requireted Etchnut Touk, 9, 800 gallon, looking South



That wo it: Two above yound Diesel Stoney Trocks, 12,000 spellon each, becking South - South East. Note: Former Undergrand Storage Tanks frem.



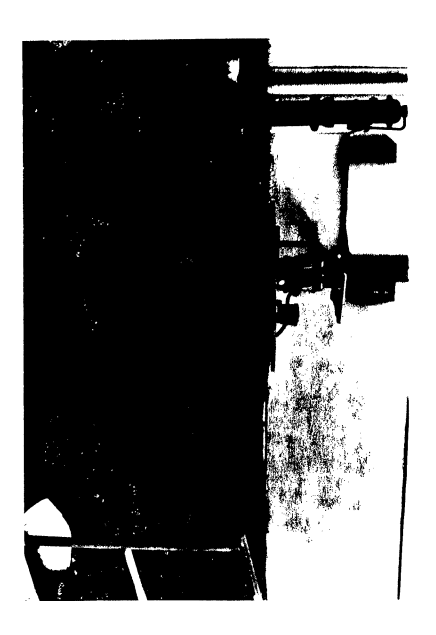
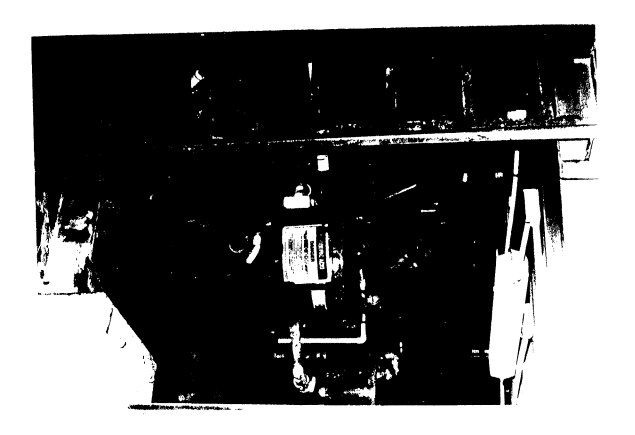


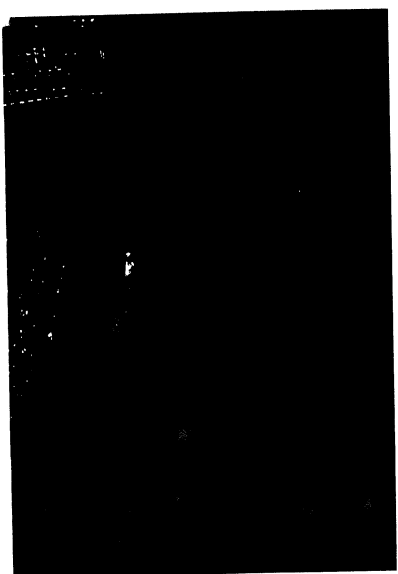
Photo No 19 Colin Cat Ground water (Geovery Well,

Photo no. 21 : Filters System for recomeration of Tin-read inside the Electrophiting Room.



Thoto No. 23 . Satellite Area inside the Electroplating accumulation of spent filters from Tin/find

That no. 25 : Warring Sign of the Satellite Area located at the flectroplatury Area



That we at Tanks used for fillers backward in the of Fools shudge prior to cut-site disposal Note: One of the track was forwardy used for storage Water Water Trustment Plant.

Photo ac 29: Filter Press of the Wasterwhen Treatment Mont Note: Marino Bays fiel of Foot sludge waste can be obscired.

Those no 31: Filter Press Freding Tank, 3,000 gallon, at the Wasterster Treatment Plant.

Note: Th-23 was formerly used for storage of Fook sludy prior to out-site disposal.

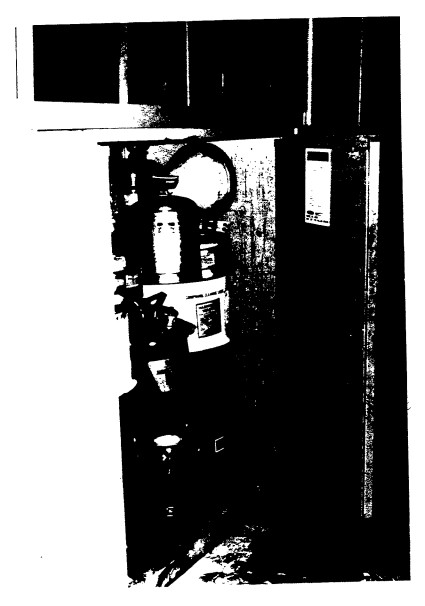


Photo NO. 33 Satellite from for storage of Flux And

Waste Cil at the Wastewater Treatment Plant.

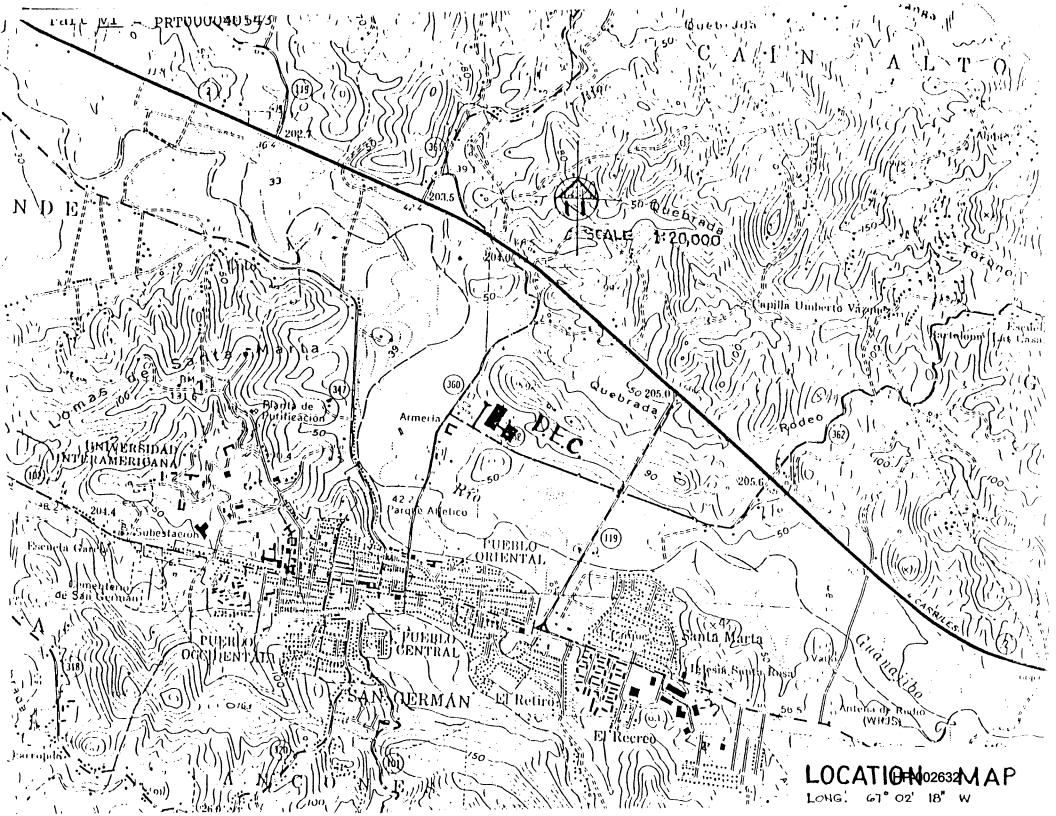
Note: At the time of the inspection, there was a

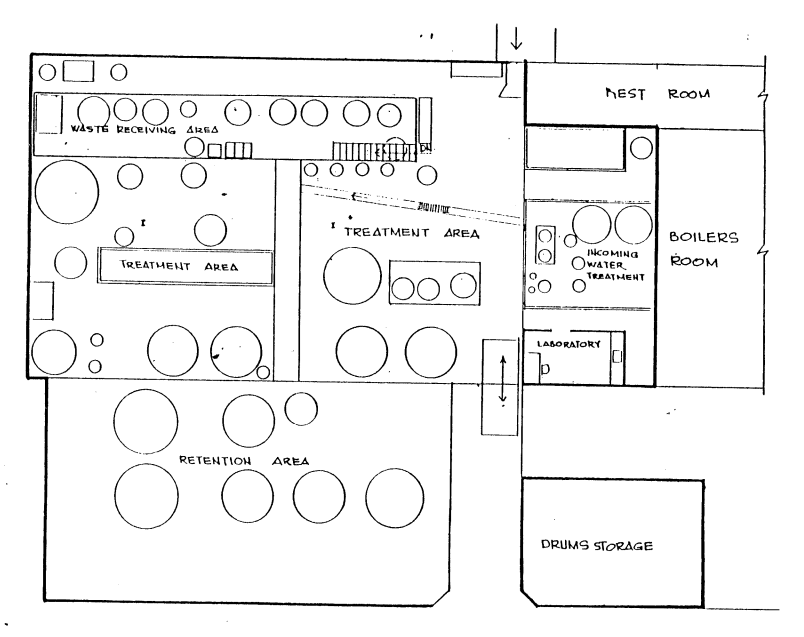
55 apollon drum of Flux, a 55-apollon drum of wieste bil,

four Safety Cans of Waste Planmatle from processess lines
and others containing Freor and Methylene Chloride.

US ENVIRONMENTAL PHOTECTION AGENCY I. EPA I.C. NUMBER GENERAL INFORMATION FPRTO 00 Consolidated Permits Program "General Instructions" before starting.) GENERAL INSTRUCTIONS ENERA If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the PLÈĄŚE PLĄČĘ LĄBEL IŅ THÌS ŚPĄČĘ proper fill-in area(s) below, if the label is complete and correct, you need not complete Items I, III, V, and VI (except VI-B which must be completed regardless). Complete all itams if no label has been provided. Refer to the instructions for detailed item descrip-FACILITY tions and for the legal authorizations under LOCATION which this data is collected. II. POLLUTANT CHARACTERISTICS INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of bold-faced terms. MARK 'X' MARK 'X' SPECIFIC QUESTIONS SPECIFIC QUESTIONS B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or A. Is this facility a publicly owned treatment works aquatic animal production facility which results in a X which results in a discharge to waters of the U.S.? X discharge to waters of the U.S.? (FORM 2B) 20 (FORM 2A) D. Is this a proposed facility (other than those described .17 C. Is this a facility which currently results in discharges in A or B above) which will result in a discharge to X to waters of the U.S. other than those described in X 16 waters of the U.S.? (FORM 2D) F. Do you or will you inject at this facility industrial or n A or B above? (FORM 2C) municipal effluent below the lowermost stratum con-E. Does or will this facility treat, store, or dispose of taining, within one quarter mile of the well bore, X hazardous wastes? (FORM 3) underground sources of drinking water? (FORM 4) H. Do you or will you inject at this facility fluids for speyou or will you inject at this facility any produced cial processes such as mining of sulfur by the Frasch water or other fluids which are brought to the surface process, solution mining of minerals, in situ combusin connection with conventional oil or natural gas protion of fossil fuel, or recovery of geothermal energy? X duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid X (FORM 4) J. is this facility a proposed stationary source which is hydrocarbons? (FORM 4) 36 is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean X Air Act and may affect or be located in an attainment per year of any air pollutant regulated under the X Clean Air Act and may affect or be located in an area? (FORM 5) attainment area? (FORM 5) III. NAME OF FACILITY C.O.R. P. O.R. A. T. I.O. N EQUIPMENT Ι T G IV. FACILITY CONTACT B. PHONE (area code & no.) A. NAME & TITLE (lost, first, & title) 9 4 2 1.1 0 9 8 EN G IPAT C NC O P ΕZ PR I UI V. FACILITY MAILING ADDRESS A. STREET OR P.O. BOX 106 B O XPO 3 D. ZIP CODE C.STATE . CITY OR TOWN 0 7 0 R GERMAN S AN 1 42 4 A. STREET, ROUTE NO. OR OTHER SPECIFIC IDENTIFIER 3 6 R d B. COUNTY NAME GUAMA B 0. COUNTY CODE E. ZIP CODE D. STATE C. CITY OR TOWN HP-00263b 0 0 7 5 3 P R GERMA N S AN 6 CONTINUE ON REVER

Commence of the second second	B. SECONO
A. FIRST	
3 5 7 5 PRINTED CIRCUIT FACILITIES	[7]
18 - 12	D. POURTH
C. THIRD	c (specify)
(specify)	7
7	11 11 - 12
VIII OPERATOR INFORMATION	B. is the name liste
A. NAM	item Vili-A also owner?
8 DIGITAL EQUIPMENT	CORPORATION LYES IXIN
15 16	he conver how if "Other" merify) D. PHONE (area code & no.)
C. STATUS OF OPERATOR (Enter the appropriate letter into the	(specify)
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (epecify)	A 6.1.7(8.9./)[3.1.1.1
P - PRIVATE	13 10 - 10 10 - 21 12 - 21
E. STREET OR P.O. BOX	
146 MAIN. ST	
146 MAIN. ST	GETATE H. ZIP CODE IX, INDIAN LAND
F. CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
<u> </u>	
B _M , A, Y, N, A, R,D,	1M, A 0,1,7,5,4
15 10	46 41 48 47 - 81
X. EXISTING ENVIRONMENTAL PERMITS	
A. NPDES (Discharges to Surface Water) D. PSD (Air E	Emissions from Proposed Sources)
<u> </u>	
9 N 9 P 9 P 19 19 19 19 19 19 19 19 19 19 19 19 19	10
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
	(specify) State Air Emission
9 U	Under Processing
	E. OTHER (specify)
	(specify)
16	
9 9	30
9 9	
9 9 19 19 19 19 19 19 19 19 19 19 19 19	and in the at least one mile beyond property boundaries. The map must show
XI. MAP Attach to this application a topographic map of the area exte	ending to at least one mile beyond property boundaries. The map must show
XI. MAP Attach to this application a topographic map of the area extension of the facility, the location of each of its existing the outline of the facility, the location of each well when	ending to at least one mile beyond property bounderies. The map must show ng and proposed intake and discharge structures, each of its hazardous waste re it injects fluids underground. Include all springs, rivers and other surface
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STREET

WASTE TREATMENT PLANT SC. 1/16 - 11-0" 8/26/80 S. VELAZQUEZ

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OF DESCRIPTION OF HAZARDOUS WASTES	•		- 4

- EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If yo handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the character tics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annu basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handle which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropria codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE	CODE
POUNDSP	KILOGRAMS	
TONS	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking in account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s) from the list of process codes contained in Item 1 to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process cod contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that posse that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in th extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annu-

quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pound per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two waste are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimate 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

A EDA				C. UNIT		. PROCESSES							
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EPA Form 3510-3 (6-80)

EXA 1 D. HUMBER (enter from page DUF W DUP 0 4 0 5 RITIOICIO WE IV. DESCRIPTION OF HAZARDOUS WASTES (continued) D. PROCESSES C. UNIT OF MEA-SURE A. EPA B. ESTIMATED ANNUAL QUANTITY OF WASTE 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 1. PROCESS CODES (enter) HAZARD. WASTENG (enter (enter code) 27 - 29 27 23 27 S 0 1 P 5,500 F|0|0|1 S 0 1 2 P <u>5,500</u> F 0 0 2 Sludge of 10% -12% solid weight 3 T 0 2 3,130 F 00 6 S 0 1 4 P 5,500 F 00 7 S 0 1 5 P 5,500 F 0 0 8 <u>s</u> 0 1 6 5,500 9 FIOIO (Rinses) corrosive 7 T 20,000 (Rinses) Toxic 8 <u>10,000</u> T 9 10 11 2 13 14 15 16 17 18 19 20 21 23 24 25 26 HP-002636

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EPA Fonn 3510-3 (6-80)

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documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete! I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

A. NAME (print or type)

Ed Gavin

Eng. Manager

B. SIGNATURE

C. DATE SIGNED



December 19th, 1983

Mr. Carlos O'Neill Environmental Engineer P.E. U.S. Environmental Protection Agency P. O. Box 792 San Juan, Puerto Rico

RE: DIGITAL EQUIPMENT CORPORATION
E.P.A. I.D. # PRD-991291857
"Follow-up on 22nd November 1983
E.P.A./E.Q.B. Meeting in San German"

Dear Mr. O'Neill:

This letter addresses several major points covered during our meeting in San German.

1.0 Sampling Program: -

It was agreed that DEC will continue with the following sampling program:

Location	Frequency	Parameters					
DEC Well #3	Bimonthly	Cu, Ni, Cr & Pb					
Collection Well	Weekly	Cu, Ni, Cr & Pb					

We will discontinue collecting samples off-site. This is based on the consistent absence or very low levels of metals found in the off-site wells, and the Digital well #5.

Note: We will continue performing the current sampling program until EPA decides to accept the above sampling program as proposed.

2.0 Water Collection System (Trench Project)

The key drawings, design and material specifications for our new trench system were submitted. There are three important considerations that we mentioned with the submission of this information.

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- 2.0.1 The design is submitted as proposed.
- 2.0.2 The January 1984 of project date is an optimistic assessment. It is possible that because of construction complexities it may slip.
- 2.0.3 Completed system will be certified by a registered engineer as being leak proof.

3.0 Closure Plan:

We formally recommended that the case be closed. From informationgathered to date and presented in formal reports, the following can be clearly established:

- 3.0.1 There has been no migration of contaminants off-site.
- 3.0.2 The affected area is highly localized and contained.
- 3.0.3 The existing groundwater removal for the plant operation acts as an ideal containment system.
- 3.0.4 The collection well system we agreed to operate acts as an ideal remedial action.
- Note: As part of this close-out agreement, Digital will: Maintain a constant draw-down at the collection well; measure the volume of discharge from that collection system; monitor the levels of Copper, Chrome, Nickel and Lead of the effluent from the collection well; on a quarterly basis, for a period of one year, we will monitor the Nickel and Copper levels in the observation well, as follows:
 - a) OW-2
 - b) OW-103 OW-108
 - c) DEC Wells 1 and 3

This sampling program will be analyzed in-house. We will continue to measure rainfall on a daily basis for one year.

All of the above information will be kept on file in Digital. In the event there is any trend indicating a problem, this information will immediately be communicated to EPA and EQB. In the event there is a problem, a new corrective plan will be formulated.

4.0 Next Meeting:

It is anticipated that our next meeting will be in mid January. You indicated that you will schedule the meeting to provide adequate time for a review by the other agencies involved in this case. Please allow me adequate time to inform our people to schedule time for this meeting, also.

It has been a pleasure working with you. If you have any question, please feel free to call.

Cordially yours,

Luis A. Ureta

Environmental Manager

LAU/emb

xc: Luis de la Cruz, E.Q.B.
Lourdes Figueroa, E.Q.B.
Rafael Lama, DEC
Sam Landol, DEC
Steve Greene, DEC
Jim Bishop, DEC
Foster Knight, DEC
Rafael Rodriguez, DEC
José Zayas, DEC
Luis López, DEC
Angel Serrano, DEC
Tom Huppuch, DEC

4.





24 de marzo de 1982

MEMORANDO

Α

Ing. Luis E. de la Cruz

Director

Area Contaminación de

Terrenos

P/C

: Sr. Beato Alvarado

Director Interino

Negociado Desperdicios Peligrosos

: Ing. Julio Diaz

Jefe Interino Sección

Permisos e Ingeniería

DE

: Nohemi Zerbi de Carlo

Ingeniero Químico

ASUNIO

: Digital Equipment Corp. de Puerto Rico

San Germán

El 16 de marzo del año en curso, se inspeccionó la compañía de epigrafe para cotejar la información que aparece en el "print-out" de E.P.A. de la Parte A del permiso que ellos sometieron.

La inspección resulto en una evaluación negativa de la facilidad y se le recomendará a E.P.A. a no proceder con la Parte B del permiso de ésta compañía.

Adjunto informe a ser enviado a E.P.A. sobre lo encontrado durante la inspección.

Con esto queda cerrado el expediente de permiso de Digital Equipment Corp. de Puerto Rico, hasta nueva ocasión,

Keference: Digital Equipment C

de Puerto Rico

Id. Number: PRT 000040543

INSPECTION REPORT FOR PERMIT

A Part A Permit Revision Inspection was performed on March 16, 1982, to the Digital Equipment Corporation de Puerto Rico facility located in San Germán, Puerto Rico. Personnel of the Hazardous Waste Division of EQB met with Eng. Steven Greene, Corporate Engineer Contact, Eng. Luis López, and Eng. Luis Ureta, Enfironmental Engineer, during the visit.

Digital Equipment Corp. is dedicated to the manufactoring of printed circuit boards using the subtractive method with electrode and electroless plating and cyanide-free etching process.

The information that appears in the E.P.A. print-out of their Part A of the permit was reviewed and the following changes were noted.

- 1- The facilities "owner type" status is private.
- 2- The contact person has changed. Now Eng. Luis Ureta, Environmental Engineer is their contact person.
- 3- They have a state air permit with the following No. PFE 38002141-II 0
- 4- The company does not use drums to store hazardous waste normally. They have a storage area with a capacity to hold 95, 55 gallon drums in case of an energency or spill.
- 5- They have two actual storage tanks with a combined maximum capacity of 9,000 gal.
- 6- They were storing, up to February of 1982, and unreported waste of 'waste oils' which were labeled as toxic. They claim they have sold the waste, and will continue silling the waste, to a company to be recycled.
- 7- The hazardous waste they actually generated is all treated in the following manner.

	Waste	Waste Code	Quantity	TO1 Treatment	Final Process
a-	Butyl	D001	2,860 gal/yr	 -neutralization -polimerization -clarified -separated (F006 generated) 	S02

Page 2

				T01	Final
	Waste	Waste Code	Quantity	Treatment	Process
b-	Metal Rinses	D002	DATA	UNKNOWN	
c-	Water Rinses	D003	62,000 Tn/yr	-neutralized -clarified -separated -(Foo6 generated	S02)
d-	1-1-1-				
Tr	ichloroethan	e F001	6,000 Lb/yr	-pH adj -flocculation -clarified (F006 generated)	S02
e-	Acetone	F002	6,000 lb/yr	-scrubber -pH adj: -flocculation -clarifier (F006 generated)	S02
f-	Nitric Acid Tin lead chromicacid		5,640 lb/yr	-varied	S02
g-	Sludge	F008	NO AVAILABLE	DATA	T01
h-	Butyl	F009	NO AVAILABLE	DATA	T01

8- The F006 waste water treatment sludge generated form the above processes is generated at a rate of 2,079 ton/yr. This waste is stored in storage tanks and then transported to a surface impoundment they own located at the municipal dump of Sabana Grande. This facility has an E.P.A. Id. number of its own. They have three (3) actual surface impoundments with a total capacity of 3/4 of a million gallons. None of the impoundments are limmed and they do not have a ground water monitoring system nor a leachate collection system for this area.

On March 12, 1982, the company submitted to E.P.A. a delisting pettition for their F006 waste disposed of at the Sabana Grande surface impoundments.

Page 3

It was recommended that the company submitt to E.P.A. an updated version of their Part A permit application in which they specified all the changes that have occured.

RECOMMENDATION:

1...3

We believe that Digital equipment Corp. is not, at this moment a RCRA permit issuable facility due to the various treatment process they give to their hazardous waste which at present are not being regulated. Therefore we recommend that no further permit procedures be continued.

RCRA GENERATOR INSPECTION 8

7/		40043
1		EPA I.D. NUMBER: PRT000040543
	^ -	EPA I.D. NUPBLIE
	FOUTPMENT CORP.	
	COMPANY NAME: DIGITAL EQUIPMENT CORP.	
9	Muran :	
	COMPANY ADDRESS: KM 1.0 ROAD 362 P.O. Box 106 P.O. Box 106	The state of the s
	appress: Km 1.0 Road	INSPECTOR'S NAME: J. COSENTINO
	COMPANY ADDRESS: P.O. Box 106	
	GERMAN,	INSPECTOR'S NAME A. MORALES
	COMPANY CONTACT OR OFFICIAL:	
	COMPANY CONTACT OR OFF	TONT E.P.A.
	COMPANY CONTACT ON LUIS R. LOPEZ	BRANCH/ORGANIZATION: E.P.A.
		GUBVET STATES
	TITTE: MANAGER PRINCIPAL FACILITIES ENGR.	DATE OF INSPECTION: 9-16-8
	TITIE: MANAGE FACILITIES ENGR.	DATE OF INSPECTION
	PRINCE A TSD	VES. IN NO.
	CHECK IF FACILITY IS ALSO A TSD	
•	CHECK IF FACTOR	
	FACTLITE	
	(I) Is there reason to believe that the fa	- hazardous
	the £a	cility has nazar
	to believe that the	
	(I) Is there reason to waste on site?	
	(I) Is there waste on site?	it is hazardous was
	loads you to believe	
	TE yes what lead hox:	
	check appropriate box:	andous during the
4	its waste is	hazaruous
	Check appropriate box: Check appropriate box: Company admits that its waste is	
	increction.	in the RCRA
	Inspector — — — ta is ha	zardous in its
_	inspection- inspection- inspection- Company admitted the waste is had notification and/or Part A Permi	t Applications
	/// Company de and/or Part A recum	35: Æ
	material is listed in	Fic source (§261.32)
	The waste material is listed in hazardous waste from a nonspecific	
		. (P [*]) (+1) Z=1
	The waste material is listed in hazardous waste from a specific hazardous waste from a specific	SOUTCE (12-
	hazardous waste II'un a si	the regulations as a
	The waste material is list hazardous waste from a specific hazardous waste from a specific the material or product is list discarded commercial chemical	ted. 1n. the 20133):
	The material or product is list discarded commercial chemical	product (9201.00)
	The material chemical discarded commercial chemical discarded chem	
	EPA testing has shown character corresivity, reactivity or extended hazardous constants report)	raction procedure contract
	EPA testing reactivity or ext	stituents (please attack)
	—eoriwal hazardous	
	or has revealed	waste
1	analysis report	mason to believe that waste
)	or has revealed manalysis report) analysis report) Company is unsure but there i	s reason -
)	Company is unsure but there is materials are hazardous. (Ex	miain)
5	-atorials are hazaruous.	
-1	materials are	•
KILU	- ·	
X		
4		

b. If "no" or "don't know," please elaborate.

					DON'
	F	FACILITY HAS NOT YET SHIPPED ANY HAZARDOUS WASTE, HOWEVER ALL WASTE IS SHIPPED WITH MANIF	YES est	<u>NO</u>	:KIVOV
	C	Does each manifest (or a representative sample) have the following information?	٠		
		- a manifest document number			
		- the generator's name, mailing address, telephone number, and EPA identification number	1		
		- the name, and EPA identification number of each transporter			,
		the name, address and EPA identification number of the designated facility and an alternate facility, if any:			
•		- a description of the wastes (DOT)			
		- the total quantity of each hazardous waste by units of weight or volume, and the type and number of containers as loaded into or onto the transport vehicle	1		,
		- a certification that the materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation under regulations of the Department of Transportation and the EPA			_
(5)-	Wer of	the inspection?	\checkmark		
	a.	If "yes," do they appear properly packaged (if in containers) or, if in tanks, are the tanks secure?			
	b.	If not properly packaged or in secure tanks, please explain.			
	C.	Are containers clearly marked and labelled?		<u> </u>	•
	ď.	Do any containers appear to be leaking?			
		TO I A THE TOTAL T			

- a. How do you know?
- (7) Has the generator received signed copies (from the TSD facility) of all manifests for wastes shipped off site more than 35 days ago? FACILITY HAS NOT YET SHIPPED HAZARDOUS WASTE
 - a. If "no," have Exception Reports been submitted to EPA covering these shipments?
- (8) General comments.
 - COMPANY HAS CONDUCTED TEST OF ALL WASTE GENERATED TO SEE IF EP TOXIC OR OTHER 3 RCRA HAZARDUS WASTE CHARACTERISTICS.
 - PRESENTLY STORING WASTE FOUND TO BE EP TOXICNEGOTIATING WITH DISPOSAL FIRM FOR
 TREATMENT AND DISPOSAL
 - COMPANY GENERATES ABOUT 8,000 GAL/WK OF METALIC
 SLUDGE FROM ITS PLATING OPERATIONS. THE SLUDGE
 IS GENERATED AFTER TREATMENT OF PLATING
 OPERATION RINCES. THE COMPANY HAS CONDUCTED
 EP TOXICITY TESTING AND DETERMINED THE
 WASTE NON-HAZARDOUS. THEY HAVE APPLIED
 TO HAVE THE WASTE REMOVED FROM THEIR
 PERMIT AS A HAZARDOUS WASTE. THIS WASTE
 IS PRESENTLY DISPOSED OF AT SABANA GRANDE
 LANDFILL. A SAMPLE WAS COLLECTED FOR

The effective date for this requirement is March 1, 1982.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION II

26 FEDERAL PLAZA

1982 JAN 5

NEW YORK, NEW YORK 10278

Luis R. Lopez Principal Facilities Engineer Digital Equipment Corp. KM L.O, Rd. 362 San German, Puerto Rico 00753

Digital Equipment Corporation Re:

EPA Identification number: PRD000706333

Facility located at : KM 1.0. RD 362, San German, Puerto Rico

Inspection performed on : September 16, 1981

Dear Sir or Madam:

The Environmental Protection Agency ("EPA") is charged with responsibility for implementing the Solid Waste Disposal Act, as amended, 42 U.S.C. §6901 et seq. ("the Act"). [Note: Among the statutes amending the Act is the Resource Conservation and Recovery Act ("RCRA"), 90 Stat. 2795, P.L. 94-580 (1976).]

In accordance with this responsibility, an inspection was performed at your facility by a duly authorized representative of the Agency pursuant to Section 3007 of the Act. On the basis of this inspection, the Director of the Enforcement Division of the EPA Region II office has determined that you have violated Section 3005 of the Act, 42 U.S.C. §6925 and the regulations promulgated thereunder, as specified by the checked boxes on the following pages.

- 1. By notification you informed EPA that it conducts activities at the abovereferenced facility ("the facility") involving "hazardous waste," as that term is defined in Section 1004(5) of the Act, 42 U.S.C. §6904(5) and in 40 CFR §261.3. By the submittal of a Part A application pursuant to the requirements of 40 CFR Part 122, Respondent requested a permit to conduct its hazardous waste activities.
- 2. The above-referenced inspection revealed that your facility was being used fo the treatment, storage, or disposal of hazardous waste.
- 3. 40 CFR Part 265 sets interim status standards for treatment, storage and disposal facilities for hazardous wastes. These interim status standards apply until final administrative disposition of permit applications submitted by the owners of these facilities has been made. No such final disposition has been made with respect to your facility, and thus the standards of Part 265 apply to tha facility.
- 4. The above-referenced inspection revealed that your facility was in violation of certain provisions of the Part 265 interim status standards. The following checked paragraphs indicate the regulatory provisions that have been violated:

- 5. 40 CFR §265.13(b) requires that the owner or operator of a hazardous waste treatment, storage or disposal facility must develop and follow a written waste analysis plan. At the time of the above-referenced inspection, information present at your facility was insufficient to meet the requirements of this section. You were therefore in violation of 40 CFR §265.13(b).
- // 6. 40 CFR §265.14 requires that the owner or operator of a hazardous waste facility must prevent the unknowing entry, and minimize the possibility of unauthorized entry of persons or livestock onto the active portion of the facility. At the time of the above-referenced inspection, site security at the facility was insufficient to meet all the requirements of this section. You were therefore in violation of 40 CFR §265.14.
- 7. 40 CFR \$265.15 requires that the owner or operator of a hazardous waste facility must develop and follow a written schedule of inspections for certain specified portions of its facility. The owner or operator must also retain a record of these inspections in a log or summary. At the time of the above-referenced inspection documents available at your facility were insufficient to meet the requirements of this section. You were therefore in violation of 40 CFR \$265.15.
- 8. 40 CFR §265.16(d) requires that the owner or operator of a hazardous waste facility must maintain written documentation of personnel, jobs, and job-related training conducted at the facility. Documentation which existed at the facility at the time of the above-referenced inspection did not contain all of the required information. You were therefore in violation of 40 CFR §265.16(d).
- 9. 40 CFR §265.51 requires that the owner or operator of a hazardous waste facility must have a written contingency plan for the facility designed to minimize hazards to human health or the environment from any unplanned release of hazardous waste constituents.
- a. 40 CFR \$265.52 describes the required contents of the plan. At the time of the above-referenced inspection, your plan did not contain all of the required elements. You were therefore in violation of 40 CFR \$265.52.
- b. 40 CFR §265.53 requires that copies of the plan be maintained at the facility and be submitted to local police and fire departments, hospitals, and other official agencies who might be called upon in an emergency. At the time of the above-referenced inspection, copies of the plan had not been distributed in compliance with this section. You were therefore in violation of 40 CFR §265.53.
- c. 40 CFR §265.55 requires that a facility employee responsible for coordinating emergency measures be either at the facility or on call at all times. At the time of the above-referenced inspection, no emergency coordinator was at the facility or on call. You were therefore in violation of 40 CFR §265.55.
- 10. 40 CFR \$265.73 requires that the owner or operator of a hazardous waste facility must maintain an operating record at the facility containing certain required information, including a description of the type, quantity, and location of all wastes held at the facility. At the time of the above-referenced inspection,

documents available at the facility were insufficient to meet the requirements of this section. You were therefore in violation of 40 CFR §265.73.

 $\sqrt{}$ 11. 40 CFR §265.112 requires that the owner or operator of a hazardous waste facility must develop and maintain at the facility a written closure plan which describes the steps necessary to close all or part of the facility. At the time of the above-referenced inspection, documents available at the facility were insufficien to meet the requirements of this section. You were therefore in violation of 40 CFR §265.112.

12. 40 CFR \$265.118 requires that the owner or operator of a hazardous waste facility must develop and maintain at the facility a written post-closure plan which describes the steps necessary to maintain the facility after closure. At the time of the above-referenced inspection, documents available at the facility were insufficient to meet the requirements of this section. You were therefore in violation of 40 CFR \$265.118.

 $\frac{1}{1}$ 13. 40 CFR §265.142 requires that the owner or operator of a hazardous waste facility must, by May 19, 1981, have at the facility a written estimate of the costs of closing the facility. At the time of the above-referenced inspection, documents available at the facility were insufficient to meet the requirements of this section. You were therefore in violation of 40 CFR \$265.142.

Section 3008 of the Act authorizes the assessment of a civil penalty of up to \$25,000 per day for violations of statutory provisions or relevant regulations. The determination of whether a penalty is to be imposed is based upon the nature and seriousness of the violation and any good faith efforts to comply with the applicable requirement It has been determined in this case that no penalty will be imposed for the violation cited above.

It is the company's responsibility to correct all violations cited herein as expeditiously as possible. Should the cited violations be discovered at the company's facility during future inspections, it is likely that an action for the assessment of a civil penalty will be initiated. Furthermore, please be advised that this letter in no way precludes future enforcement actions for any other violations discovered as a result of this or any other inspection.

Please confirm in writing within sixty (60) days of your receipt of this letter that the above-cited violations have been corrected. This confirmation should be address. to Walter E. Mugdan, Attorney, General Enforcement Branch, Enforcement Division, 26 Federal Plaza, New York, New York 10278. You must include your EPA identification number in any correspondence. Should you have any questions about this Notice or should you wish to discuss this matter further, please contact Mr. Mugdan at (212) 264-9858.

Dated: New York, New York , 1981

JULIO MORALES-SANCHEZ'

Director, Enforcement Division

U. S. Environmental Projection Agency

Region II

26 Federal Plaza

New York, New York 10278

August 6, 1)82

SUMMARY OF FINDINGS

Digital Equipment manufactures mini-computers and circuit boards. From the manufacturing process the industry notified the following wastes:

D001 - Characteristic of ignitability

D002 - Characteristic of corrosivity

F001 - Spent halogenated solvents used in degreasing

F002 - Spent halogenated solvents (T)

F006 - Wastewater treatment sludges from electroplating process

F007 - Spent plating bath pollutions from electroplating operation

F008 - Plating bath sludges from bottom plating bath

F009 - Spent stripping and cleaning bath solution from electroplating operations

The industry, at the time of the inspection, had on-site the following wastes:

- 1. Chromic acid this waste comes from the burning of the circuit boards resin. The industry generates about 25 gal.weekly. They sent this waste to be treat and re-used. For this they use manifest.
- 2. Cooper sulphate cristals this waste comes from the eleaning procedure to take out the silver oxide. In normal production they generate four (4) or five (5) gallons daily. This solution is corrosive.
- 3. Solder oils this waste is sold to Hydrocarbon Recovery. They generate around tea or fifteenth gallons daily. The E.P. Toxicity reveal

the lead concentration in 44.2 ppm.

Storage Area Re-inspection:

- 1. The industry construct an storage area. Fenced and divided to segregate the wastes. But do not have spill control system and roof.
- 2. They do not have any inspection log-book or internal record of the wastes.
- 3. Do not have chemical segregation of the wastes. They store some raw material with the wastes.
- 4. At the time of the inspection they have the following quantity of wastes stored on-site:

Two-fifty five gallons drums with solder oils

Two-fifty five gallons drums with flux

Six cristal bottles (13 gallons) with chromic acid

Twenty-five (25) fifty-five (55) gallons drums with cooper sulphate

Five (5) fifty-five gallons drums with nickel to be treation-site. The treatment consist in adjust the pH

The methalic sludge is disposed on Sabana Grande disposal

- 5. The containers are not property labeled
- 6. Some drums are opened specific the containers with cooper sulphate

LF/sec

August 6, 1982

Mir. Carlos O'neill, P.E.
Environmental Engineer
Solid and Hazardous
Waste Area
U.S. Environmental
Protection Agency
P. C. Box 792
San Juan, Puerto Rico 00002

Dear Mr. O'neill:

We are including all the information with regard to the Full RCRA Interim Status Inspection, performed on May 11, 1932 to the Digital Equipment Corp., located in San Germán, Puerto Rico.

Please do not hesitate to contact us for any additional information.

Cordially yours

Eng. Luis E. de la Cruz

Director

Solid, Toxic and Hazardous Wasto Area

LF/sec



January 23, 1986

HAND DELIVERED

Carlos Vazquez, Esq.
Director
Hazardous Waste Programs
Environmental Quality Board
Parque St at Pomarosa
Santurce, Puerto Rico

Re: Report on Accidental Spill

Dear Mr. Vazquez:

Attached please find our report on an accidental spillage of diesel which occurred at this plant when a one (1) inch pipeline broke down. This accident was first reported by telephone to Mr.Javier Salgado, of that Office.

Please let us know should you need additional information.

Luis A. Ureta

Environmental Manager

ally yours

RECIBIDO

JUNTA DE CALIDAD AMBIENTAL

OEC 81 1000

Area Control Contaminación de Terrenos

DIGITAL EQUIPMENT CORPORATION DE PUERTO RICO P.O. BOX 106, SAN GERMAN, PUERTO RICO 00753 809 - 892-1946 TELEX 345-2038

TITLE: Report on Accidental Spill at Digital Equipment Corporation Plant at San German Puerto Rico.

General:

Digital Equipment Corporation, at San German Puerto Rico, maintains four (4) underground storage tanks for #2 fuel oil (diesel). This fuel is used to feed three steam generation units, four power generators, and a 300 gallon above ground storage tank to feed a pump used for fire sprinklers.

2. Description of the Accident:

On October 8th, 1986, at about 10:00 p.m., and during the second shift of operation, the operator in charge noticed diesel spread on the ground near the 300 gallon tank, from the pipeline going from the underground storage tank to the 300 gallon tank. The operator notified the supervisor in Facilities Engineering. Following field investigation, it was determined that the incident occurred when the one-inch pipeline going to the 300 gallon tank

broke down. Although there is continuous attendance of the area covering the process waste treatment plant, the broken pipeline was not immediately noticed until the diesel was spread over the ground on the area near the 300 gallon tank.

action Taken:

The following action was taken on October 9, 1986, the day after the incident:

- a. Facilities Engineering called a private contractor to work on the cleanup. The cleanup process was started on the same day.
- b. The one-inch pipeline was replaced with a new one.
- c. There was diesel spread on top of the ground. It was possible to recover about 5 drums of diesel, for a total of about 250 gallons.
- d. Following removal of the diesel on the top of the ground, the area was cleaned by removing about 5 cubic yards of soil.
- e. On October 15, 1986, the cleanup works were completed. The soil was passed to 55-gallon drums. These drums are being held on site temporarily until a proper disposal method is determined.
- f. The affected area, about 250 sq. ft., was filled with topsoil and gravel.

4. Measures Taken to Prevent Further Occurrance:

The entire supply pipelines for the diesel were inspected and the deterioriated pipeline was replaced with a new one. Also, we anticipate changing the supply pipeline to above ground in the near future.

- a. On Surface Waters:
 There was no effect on surface waters, as the spill was contained in a small area, and did not reach any surface waters. There are no surface bodies of water near the Digital plant.
- On Underground Waters: The spilled diesel appears to have remained within the first ь. two inches of soil. Therefore any diesel going below ground should have been absorbed in the 5 cubic yards of soil which was removed. We are performing further analyses to ensure that all affected soil is removed. Because of the rapid corrective action taken by Digital, it is unlikely that any underground waters were affected by this incident. (We believe that the groundwater table in the area is between 125 - 175 feet below ground.) Digital operates four deep wells at the facility. None of the wells were visibly affected. We have sent water samples out for testing, and can provide those results to you when available if you wish. There are no nearby public nor private water supplies, except for the Digital wells.
 - c. On Air: We do not believe there was any adverse effect on air resulting from the accidental spill, except for a small volatilization of the diesel, which was negligible.
 - d. Hazardous Wastes:
 The soil removed as part of the cleanup operation was impregnated with diesel. The only characteristic that would pregnated with diesel. The only characteristic that would render the removed soil hazardous is Ignitability (D-002). We do not believe that the volume of fuel was enough to make the removed soil ignitable. We have sent soil samples to a qualified laboratory for analysis. We have not yet received the written report, but their oral report indicated that the soil was not ignitable.

EXHIBIT NO. 12

ESTADO LIBRE ASOCIADO DE PUERTO RICO OFICINA DEL GOBERNADOR JUNTA DE CALIDAD AMBIENTAL

IN RE:

CASO NUM: PRD-991291857

DIGITAL EQUIPMENT CORPORATION (San Germán, Puerto Rico)

SOBRE:

ORDEN DE HACER Y

DE MOSTRAR CAUSA

Querellada

REF: DL-87-004-006

ORDEN ADMINISTRATIVA

Este procedimiento administrativo es instituído en virtud de los poderes que le han sido conferidos a esta Junta de Calidad Ambiental por la Ley Número 9 del 18 de junio de 1970, según enmendada.

En tal virtud la Junta de Calidad Ambiental ha determinado que la Querellada de epigrafe, ubicada en el Km. 1.0, Carretera Número 362, San Germán, Puerto Rico, ha violado ciertas disposiciones del Reglamento para el Control de los Desperdicios Sólidos Peligrosos y No Peligrosos, que más adelante se identificarán en la Sección de esta Orden sobre VIOLACIONES y PENALIDADES.

RELACION DE HECHOS

La Querellada fue objeto de inspección por personal de esta Junta (en adelante: JCA) el día 6 de mayo de 1986. La Querellada es generadora de desperdicios peligrosos, y, tambien es catalogada como facilidad T.S.D., por almacenar, tratar o disponer de dichos desperdicios en la facilidad.

Durante la inspección se entrevistó al Ing. Angel Serrano, a la Querellada, encontrandose ciertas violaciones al Reglamento arriba indicado.

VIOLACIONES

Las violaciones surgidas por motivo de la inspección realizada a la Querellada son las que a continuación se desglosan, con las penalidades aplicables a cada una.

Regla Local	Equivalencia del C.F.R.	
704-B	262.31 262.32	
704-C		

Como requisito previo a embarque, deberá etiquetarse y marcarse los envases conforme reglas del Departamento Federal de Transporte.

Al inspeccionarse: no se cumplía con toda la regla aplicable a etiquetas y marbetes.

812-D 265.173(b)

Deberá almacenarse cada envase de desperdicios peligrosos de modo que no cause riesgo de ruptura o de derrame.

Al inspeccionarse se encontró un envase boca abajo, causando riesgo de que se le salga su contenido.

PENALIDADES

Regla Violada	Penalidad Propuesta		
704-B		\$	
704-C	,		499.00
812-D			499.00

En virtud de los poderes conferidos a la Junta de Calidad Ambiental por la Ley Número 9, antes citada, la Junta se propone imponer multas administrativas ascendentes a la suma de Mil Cuatrocientos Noventa y Siete (\$1,497.00) Dólares.

ORDEN

En vista de lo anteriormente expresado y en virtud de los poderes que le han sido conferidos a esta Junta de Calidad Ambiental, por la Ley Número 9 del 18 de junio de 1970, 12 LPRA 1121 et seq., en su Artículo 11, Incisos 14, 19 y 22 y en sus Artículos 14, 15 y 16, esta Junta ORDENA a la Querellada:

Corregir toda violación señalada en la presente
 Orden Administrativa (Reglas 704-B, 704-C, 812-D).

 Tener disponible para inspección en sitio accesible, los planes de análisis de desperdicios (regla 807-I),

encie de la limita

- record de inspecciones (regla 803-F) y record del tipo de desperdicio generado (regla 502-A).
- Comenzar a llevar una bitácora donde se anote todo desperdicio peligroso generado, y, el tipo de éste (regla 502-A).
- 4. Tomar nota de que las reglas de procedimiento civil rigen las contestaciones en estos procedimientos administrativos.
- 5. Mostrar Causa por lo cual no se le deba encontrar incursa en las violaciones antes señaladas, con las penalidades antes indicadas.
- Resolución Final no será impedimento para que la autoridad federal pertinente de los Estados Unidos de América, pueda, si así lo estima apropiado, exigir responsabilidad a la Querellada por violaciones a las leyes y reglamentos federales basados en los mismos hechos que originan la presente Orden.

Se CITA a la Querellada de epigrafe a una VISTA ADMINISTRA-TIVA a celebrarse en el Salón de Audiencias de esta Junta, sita en la Calle del Parque Número 204, Esquina Pumarada, Edificio Empire, Segundo Piso, Santurce, Puerto Rico, el día 6 de mayo de 1987, a las 10:00 de la mañana. Se le apercibe a la Querellada que deberá comparecer a la misma acompañada de abogado.

En adición, se le apercibe que esta Orden no podrá ser alterada, modificada o revocada a menos que un tribunal con jurisdicción, o la propia Junta, así lo ordene.

El Artículo 16 de la Ley Sobre Política Pública Ambiental (supra) faculta a la Junta de Calidad Ambiental a imponer sanciones y multas administrativas por infracciones a la ley, órdenes, reglas y reglamentos emitidos por esta Junta al amparo de la misma. Las multas administrativas no excederán de veinticinco mil (\$25,000) dólares diarios por violación, entendiéndose

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que cada día que subsista la misma se considerará como una violación por separado. En los casos que incurra en contumacia en el incumplimiento de cualquier orden o resolución emitida por esta Junta, ésta podrá imponer una multa administrativa adicional hasta un máximo de cincuenta mil (\$50,000) dólares.

MOTIFIQUESE, con copia de la Orden que antecede personalmente al Ing. Luis A. Ureta, Digital Equipment, Carretera
Número 362, Km. 1.0, San Germán, Puerto Rico; y a la mano a
los siguientes funcionarios de la Junta de Calidad Ambiental:
Sr. Carlos Jiménez Barber, Vicepresidente; Lcdo. Carlos R.
Vázquez Ayala, Miembro Asociado; Ing. Raquel Cortés, Directora Interina, Area Contaminación de Terrenos; Lcda. Norma
Morales de Sánchez, Directora, Oficina Oficiales Examinadores;
Lcdo. Pedro A. Maldonado Ojeda, Director, Oficina Servicios
Legales y al Lcdo. Vincent Layas Arbona, Representante del
Interés Público.

En San Juan, Puerto Rico, a

R

TOS ROHENA, JR. Presidente Report on accidental spill of concentrated Sulfuric Acid at Digital Equipment Corporation Plant at San German, Puerto Rico:

1.0 General

Digital Equipment Corporation, at San German, Puerto Rico, operates a process Waste Treatment Plant to treat wastewaters from the electroplating and metal finishing operations conducted. The treatment plant consits of a series of tanks for mixing and settling. Treatment provide consists of Ph adjustment to attain the stoichiometric point of chemical reaction to precipitate the metallic Ions contained in the wastewaters. The Ions are mainly copper, which are precipitated in their hydroxide form. The precipitate or sludge passes to a filter press, where most of he water is removed. The treated effluent is discharged to the San German P.O.T.W.. During the Ph adjustment caustic and sulfuric Acid are used.

2.0 Description of Accident:

On Thursday 25, 1988, at about 9:30 AM, near 56 gallons of concentrated Sulfuric Acid spillaged on the floor, resulting from unbalanced action during the unloading of four drums over its pallet; the action which resulted in all four (4) drums to foll into the floor; two (2) drums were broken resulting the spillage of the acid.

3.0 Action Taken:

The following action was taken as a result of this incident:

- a) spill team was activated to control the situation
- b) An investigation was conducted to determine the possible causes of the incident
- c) The spillage was treated with lime and the neutralized soil was collected in plastic drums for further treatment and analysis
- d) soil surface samples were taken and analyzed for Ph as a control parameter to removed soil impregnated with the acid
- e) see attached samples results of the area during the control of the spill.
- f) phone call were placed on Feb. 25, 1988 to report the incident to EQB's RCRA and SARA groups.
- g) Security coverage was provided at all times during the spill control operation.

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P. H. W.

- 4.0 Measures taken to prevent further occurrances:
 - a) chemical handling of virgin materials was limitted to three (3) drums per pallet.
 - b) all drums will be metal strapped prior to any transportation
 - c) gave special instructions to the operators in terms of loading and unloading chemical substances.
- 5.0 Effect on the Environmental:
 - a) On Surface Waters:

There was not effect on surface waters as a result of this incident the spillage was retained with the lime forming an lime embarkment. This embarkment prevented the spilled acid from reaching any surface waters.

b) On Underground Waters:

There was not effect on underground waters, since the affected area was removed immediately. Chemical testing demotrates that the area were cleaned up.

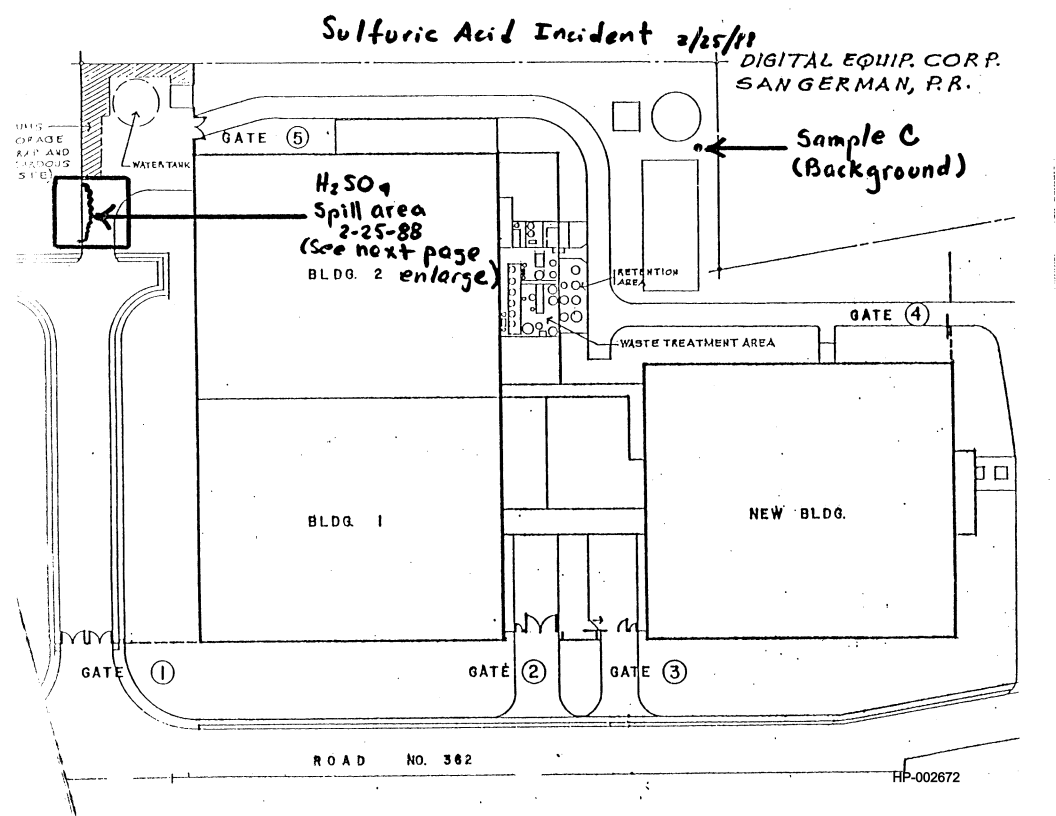
c) On the Air Environment:

There was no effect on the surrounding air as a result of this incident.

d) On Solid Waste:

There was no effect on hazardous and non-hazardous solid wates as a result of this incident. The prompt neutralization of the affected soil was enough to make it foll under the definition of non-hazardous waste.

and ambiente que santurce, F. ...



SULFURIC ACID INCIDENT SOIL SAMPLE RESULTS

DATE	SAMPLE A 1FT 2FT	SAMPLE B 1FT 2FT	SAMPLE C (Background) 1FT 2FT	SAMPLE D		
2-25-88	7.6 7.2	7.7 7.4	7.4 7.5	NO SAMPLE		
2-26-88 SURFACE SOIL PRIOR TO CLEAN UP	4.25	6.30		NO SAMPLE		
3-2-88 AFTER CLEAN UP	6.9	7.0		7.4		

41

Dr. buls A. Urets Environmental racidity Manager Digital Equipment Corp. F. box 100 Can Carman, Fuerto Rico 00753.

Iwar Mr. Ureta:

Reserved is made to jour request for orientation in regard to the proper classification of circuit boards containing lead, which are generated during the manufacturing process at Digital.

considered and to Gration 261.1 of 40 CIF, the circuit heard is the boards are not 1008 lead, they are considered scrap metal based on the scrap metal definition in the federal Register of January 4, 1985, Part II.I.A.2.

Scrap metal transported for metal reclamation is a solid waste, according to 40 CFR, Section 261.2. However, recyclable scrap metal is not unject to regulation under Parts 252 through Parts 266 or farts 160,270 or 124 of 49 CFF.

Since the circuit boards generated at Digital are being transported for lead-reclamation, the transportation of said waste is not subject to the manifest requirements.

matter, contact or. William O'Neill, of my staff, at 722-0437.

Cordially,

Director

Lanu Pollution Control

Area

WO/sec

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Transfer Commence

`n., .

cc: Fernando Quiñones Digital Equipment

> Francis Torres Goloman & Antonetti



May 25, 1988

MEMORANDUM

T0

*oV:Mrs Flor L.

Director

Land Pollution Control

Area

THROUGH:

Mr. Roberto Berberena, Jr.

Acting Director

Hazardous Waste Division

William O'Nei

Acting Chief

Inspection, Monitoring and

Surveillance Section

FROM

Priscilla M. Bestard

Environmental Specialist

SUBJECT :

Inspection Report for Digital Equipment, Corp. San Germán, Puerto Rice

PRD 991291857

The above mentioned company was visited on May 2, 1988. During the visit a Full RCRA Generator and TSD inspection was performed in order to determine their compliance with the Federal Resource Conservation and Recovery Act (RCRA) and the State Regulation for the Control of Hazardous and Non -Hazardous Solid Wastes (RCHNHSW).

Attached, please find the following documents in regard to this inspection:

- Inspection Form
- Notification to the company

/sec

Enclosure

SUMMARY OF FINDINGS

FACILITY DESCRIPTION AND OPERATIONS

Digital Equipment Corporation is engaged in the manufacture of circuit boards for computer devices. The process consists of electroplating with acids and bases. The metals used are: copper, lead, tin, nickel and gold.

The company has a wastewater treatment plant in which the metals are precipitated with caustic. At the end of the treatment there is a filter press to remove the liquid.

From the process the following wastes are generated:

- ${\sf F006}$ Sludge from wastewater treatment plant. This plant receives electroplating waste waters.
 - D002 Activated carbon cartridges containing metal traces
- DOO8 Spent filters containing lead and also spent oil contaminated with lead
- F001 1,1,1, -Trichloroethane and methylene chloride are generated in small quantities. These solvents are used to clean metal parts (degreasing).
 - F003 Spent acetone used to clean metal parts
- DO01 Ignitable wastes (flux used during soldering operations and spent oil)
- DOO2 Corrosive solutions used during electroplating. (Copper sulfate crystals and nickel sulfate)
- FOO7 Potasium Cyanide containing gold traces. This waste is sent to the states for recovery.

IDENTIFY THE HAZARDOUS WASTE LOCATED ON SITE, AND ESTIMATE THE APPROXIMATE QUANTITY OF EACH. (IDENTIFY WASTE CODES):

Waste	Waste Code	Quantity
Electroplating sludge	F006	35 bags (1 yd 3/ea)
Filters	D008	32 drums (55 gal. ea)
Cooper Sulfate Crystals	D002	12 drums "

Waste	Waste Code	Quantity
Nickel Sulfate	D002	6 drums "
Waste Oil	D001	5 drums "
1,1,1,-Trichloroethane	F001	2 drums "
Flux	F003	2 drums "
PMB/sec		

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS:

At the time of the inspection, it was found that Digital Equipment Corp. is in compliance with the minimum requirements of the applicable regulations.

PMB/sec

JUN. 27 1988

dr. Luis Breta Environmental Engar Haneger mygteif laufpment, Corp. P. D. Wax las San German, Puerto Rico 60753

wear iir. Ureta:

Reference 4s made to the full RCRA behavelor and TSF inspection performed at Digital Equipment corp. in ten German, on Jay 2, 1903, by persuanel of the Land Pollution Control Area.

You are hereby informed that acothe time of the inspection, it was found that the company is in compliance with the minimum requirements of the Regulation for the Control of Hazardous and thou - Hazardous Solid leste, temenute vertice. The state of the same of

This compliance letter is related unly and exclusively with the above mentioned inspection and dues no practude from turcher enforcement scattons.

He apprechate your cooperation. action also

Lad: Flor L. wel Velle Lopez

o Diractor

Land Poliution Control Afta

FRE/Sec

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REPORT ON ACCIDENTAL SPILL OF USED ETCHER SOLUTION AT DIGITAL EQUIPMENT CORPORATION AT SAN GERMAN, PUERTO RICO

1.0 General:

Digital Equipment Corporation, at San Germán, Puerto Rico operates a process copper recovery system, which is identify as the Mecer Area; to recover copper from the used etcher solutions from the electroplating and metal finishing operation conducted. The Mecer process consists of two major steps: the separation of the Ammonia from the copper by organic extration and the recovery of the copper by electrowining cells. The ammonia is then reprocessed and the metal copper is reclaimed.

2.0 Description of Accident:

On Thursday, October 27, 1988, at about 12:30 pm, near 15 gallons of used etcher solution spillage on the sump-pit from the Mecer extraction area, resulting from a siphon process from the used etchant tank through the pump to the extraction unit and then overflowed to the mentioned sump-pit. Part of the solution overflowed from the pit to the trench system and then to the emergency pit.

3.0 Action Taken:

The following action was taken as a result of this incident:

- 3.1 Spill team was activated to control the situation.
- 3.2 An investigation was conducted to determine the possible causes of the incident.
- 3.3 The used etcher solution from the Pits was collected in plastic drums to further treatment in our Waste Treatment Plant.
- 3.4 The pit and trenches were wash down with tab water to remove all residues, then these waters were collected in the emergency pit to be transferred (pumped) to the existing batch treatment system for metal precipitation.
- 3.5 Spill pillows were used to absorb the etcher solution in the trench area. The spent pillows will be disposed of in accordance with the EPA/EQB rules and regulations.
- 3.6 Security coverage was provided at all times during the spill control operations.

3.7 The emergency pits cleaning process was concluded at 2:00 pm (Oct 27, 1988).

4.0 Measures taken to prevent further occurence:

- 4.1 Re-design the system to install an electric or pneumatic valve at the discharge of the pneumatic pump used to transfer used etchant to the extraction unit.
- 4.2 Design an install a sump-pump system for the extraction unit. This sump-pump will be capable to transfer any solution to the Mecer unit.
- 4.3 Gave special instructions to the Mecer unit's operators in terms of the functionality of the above-referenced measures.

5.0 Effect on the Environment:

5.1 On surface waters

There was not effect on surface waters as a result of this incident. The spillage was collected in the emergency pits and pumped to the Waste Treatment Facility.

5.2 On underground waters

There was not effect on underground waters, since the affected area is an concrete structure.

5.3 On the air

There was not effect on the sorroundings air as a result of this incident.

5.4 On solid waste

The used spill pillows will be disposed of in accordance with applicable EPA/EQB rules & regulation.

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16 de diciembre de 1988

MEMORANDO

A : Sra. b

Sra. Flor L. Del Vaffle

Directora

Area control, Contanidación

é fefrends

P/C : SX

Carlos R. Martinez

Director Interino

Div. Desperdicios Peligrosos

1 M/m))2

Sr./William O'Neill, Jefe Int. Sección Inspección, Vigilancia

y Monitoría

DE :

Damaris Maldonado Viñas

Especialista Ambiental

ASUNTO :

Digital Equipment Corporation

San Germán, Puerto Rico

El Sr. Luis A. Ureta, Gerente de Proyecto de la compañía mencionada en epígrafe, sometió los resultados de análisis químicos realizados a material impregnado con hidrocarburos (Diesel #2) por derrame ocurrido durante el mes de julio de 1988. El material impregnado fue removido de un tanque soterrado.

El análisis químico fue evaluado, encontrándose que los parámetros no exceden las concentraciones señaladas en la Regla 604 del Reglamento para el Control de los Desperdicios Sólidos Peligrosos y No Peligrosos, versión enmendada. Por lo tanto, el material es clasificado como no peligroso.

Luego de consultar con la División de Desperdicios No Peligrosos y luego de evaluar los análisis químicos suministrados por la compañía, recomiendo se autorice a que la compañía coordine con el Vertedero Municipal de Hormigueros o Mayaguez para que el desperdicio contaminado con el combustible sea finalmente dispuesto.

Además de los estudios antes mencionado, Digital está realizando estudios adicionales para determinar el grado de contaminación en el área afectada. Los resultados obtenidos serán evaluados tan pronto sean sometidos con el fin de determinar si se necesitan actividades de limpieza adicionales.

/sec

19 de diniembre de 1988

Sr. Luis A. Ureta

Gerenta de Proyecto

Digital Equipment Corp.

de Puerto Rico

P. O. Box 186

San Germán, Puerto Rica (1975)

Estimado señor Ureta:

2200 1 23 10

ر ده فاها کار ده داده

Hacemos referencia a su solicitud para cisponer de material contaminado con nuescoarburos (diesel #2).

Deseamos informatte que al Area Control Contaminación de Terrenos, no ciene objectión a que el essperdicio seu dispuesto en el Vertedero Aunicipal de Bormiqueros o ayaydez, slempre y quando se utilide el sistema do relleno sanitario y de cumpla con los requisitos aplicables del Reglamento para el Control de los Desperatcios Sólicos Peligrosos y Ro - Peligrosos.

Luego de dundluir con la actividad de disposición, deberá someter una certificación de que la disma se ha llevado a sabo según requerida por nuestra Agencia.

De necesitar información adicional al respecto, favor comunicarse con la Erta. Osmario Maldonado, laumanco al teléfono 725-5140 ext. 302.

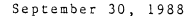
Cordiniment.,

Directora

area Control Contaminación

de Terrenos

HP-002688





Mr. William O'Neill Cardona Acting Chief Inspection, Monitoring and Surveillance Section P.O. Box 11488 Santurce, Puerto Rico 00910

RE: Impregnated soil with fuel from underground tanks area, at Digital Equipment Corporation plant at San German, P.R.

Dear Mr. O'Neill:

Digital Equipment Corporation at San German is submitting the E.P. Toxicity Tests results of the soil impregnated with traces of Diesel #2. The laboratory results indicates that the soil is not hazardous.

Also, as part of the action plan submitted to you, the soil was mechanically areated to evaporate the hydrocarbon impregnated in the soil for a period of time. The levels of Total Hydrocarbons (<50 ppm) are in the range that will not affect the environment. We are including a test result which indicates a low concentration.

Based on the enclosed facts, Digital Equipment Corporation will proceed to dispose the soil as non-hazardous waste to be used as top-soil in an approved sanitary landfill.

Should any question arises during the review of this report, please contact the undersigned for details.

The same

Cordially,

Env. Facilities Manager

Ureta

LU/mcv

cc: Ms. Damaris Maldonado-EQB

Mr. Luis Rodriguez-EQB

Mr. Fernando Quiñones-DEC

Mr. Jorge Rodriguez-DEC

Mr. Miguel Nazario-DEC

Mr. Hernando Echavez-DEC

Mr. Stephen Greene-DEC

Mr. Pedro Lopez-DEC

Mr. Jorge Arrufat-Caribe Hydroblasting

4.



May 3, 1989

William O'Neil
Environmental Quality Board
P.O. Box 11488
Santurce, Puerto Rico 00910

RE: REPORT OF ACCIDENTAL SPILLAGE OF SULFURIC ACID

Dear Mr. O'Neil:

The attached report describe an incident wich occurred on May 1, 1989; resulting a spill of Sulfuric Acid Technical grade at the Digital's Building #6 stock room 186 area of this facility.

Following occurence of the spill, immediate corrective steps were taken to prevent any damage to the environment as explained in the attached report. The spill was reported by telephone on May 1, 1989 at this agency, as well as to:

- Police Department - Mayaguez explosive division section

Please, let us know should you need additional information in regards to this incident.

Sincerely

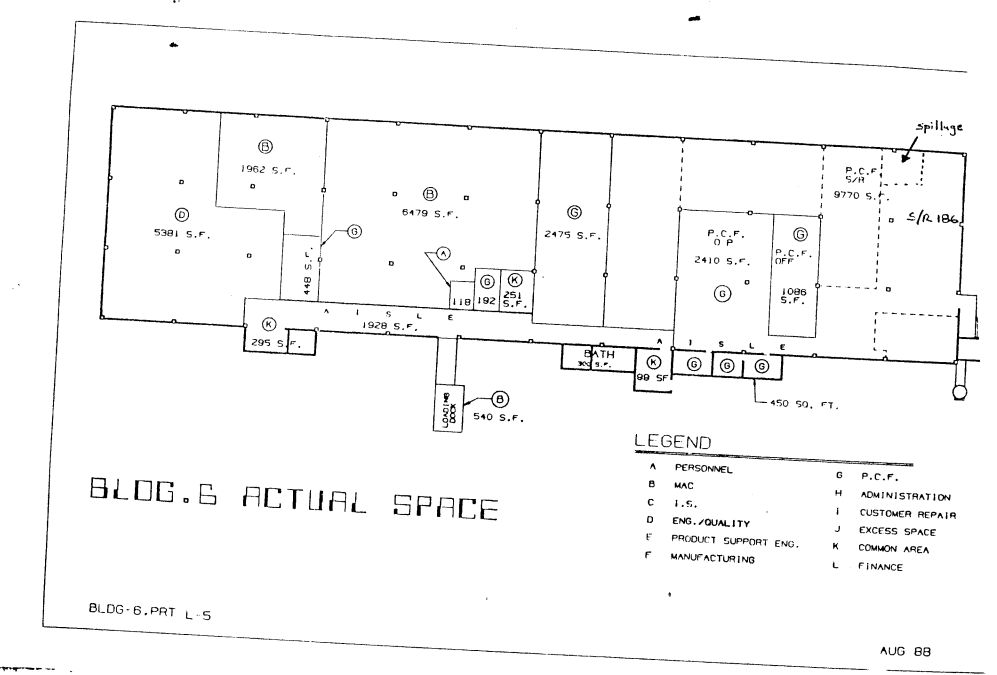
Angel Serrano

cc: Pedro Lopez Jorge Rodriguez Miguel Nazario

AS/dlr

SPILL/MATERIAL/HAZARDOUS INCIDENT REPORT

Building Number: Digital #6	* Reportable Quantities only *
Location: Complejo Industrial El	# Agency (ies) Contacted: #
Retiro , San German, Puerto Rico 00753	Environmental Quality Board Police Department - Mayaguez
EPA ID #: PRD991291857	Person (s) Contacted: Ms Damaris Haldonado - EQB
Plant Manager: Miguel Nazario	Mr. Jorge Rosas - Police
Name of Person Reporting Incident: Angel Serrano	* Date Report Mailed: * May 3, 1989 *
Date, Time and Location of Incident Date: May 1, 1989 Time: 10:42 A.M. Loca	ation: Digital BLDG#6 Stock Room 186
Material Description, Hazard Class, Sulfuric Acid Technical Grade, Corrosiv	IIN Numbana
Quantity of Material Involved (lbs,Total Oty: 55 gals	
Extent of Contamination (Area): St	ock Room 186 Only (Floor)
Description of Incident: Finger Li	fter operator handling one pallet with
Two(2) drums contain Sulfuric Acid Technic	al grade tilt over causing the lift of one
drum to come open such tilt was caused to	the drums getting caught on the top of rack
Preventive and Corrective Actions:	Corrective Action: Digital's Spill Team
was activated and immediately controlled th	ne spillage material with acid neutralizer
and lime. Diked with spill control pillows.	
finally treated in the waste water treatmen	
Preventive Action: Install plates underneat	
Distribution of Report:	Za Zames 30 It could
Plant Manager Division Manager	\mathcal{L}
Production /Manual	Menano
Production/Manufacturing Mgr. Signification	gnature of person reporting



HP-002693

Mr. William O'Neill Cardona Acting Chief Inspection, Monitoring and Surveillance P.O. Box 11488 Santurce, Puerto Rico 00910

RE: Remedial Action Plan for the SGO's Underground Tank Area at Digital Equipment Corporation.

Dear Mr. O'Neill:

Please find enclosed the remedial plan to be implemented at the San Germán - DEC Plant where the underground diesel fuel storage tanks were located. These plan is generated as part of the Phase I's results, where we performed soil borings and monitoring well installation to cover the sub surface investigation program.

The test results of the Geo-Study indicate that there was not lateral extend of Petroleum Hydrocarbons contamination in the soil, also underground water at the inmediate vecinity of the affected area where the tanks were located was not affected.

Based on the above circumstances, Digital Equipment Corporation, San German Plant will proceed to:

- * Remove/clean up the residual soil impregnated with fuel.
- * Lower the total hydrocarbons concentration from the removed impregnated soil.
- * Handling, transportation & disposal of the soil in accordance with the local/state requirements to manage non-hazardous wastes.

Mr. William O'Neill Page 2

- * Compactation & installation of the above ground tanks.
- * Digital's certification on the execution of the above activities.

We just received the Geotechnical report that presents our results and conclusions of Phase I Subsurface investigation of the storage tank area.

We are in the process to send a copy of this report to Mr. Nêstor Rivera for his evaluation and records.

Please review the report and call us if any further information is needed.

Pedro Lopez

Cordially

Environmental/PME Manager

cc: Damaris Maldonado - EQB
Nestor Rivera - EQB
Luis Ureta - DEC
Jorge Rodriguez - DEC
Luis R. Lòpez - DEC
Hernando Echavez - DEC
Stephen Greene - DEC
Miguel Nazario - DEC

Title: Remedial Action Plan for the SGO's Underground
Tank Area at Digital Equipment Corporation

1.0 Introduction:

The purpose of this remedial plan is the outline a program by which a clean closure of the Digital Equipment Corporation's underground storage tank area can be accomplished. This document addresses the tasks to be performed during the clean up process of the area and identifies the party or parties accountable for each task. A project schedule and cost estimates are provided as part of this remedial plan.

No monitoring program is included as part of this document, since the Geothecnical Assestment showed no migration to the groundwater, and to the inmediate vertical & horizontal vecinity where the tanks were located.

Excavation of the residual impregnated soil with fuel will be minimal since the bebrock in the area is between 35 ft-40 ft deep.

2.0 Site Description:

The site is situated inside Digital, San Germán Plant in San Germán, Puerto Rico. The plant occupies approximately 15 acres (6.2 hectares) along state Road No. 362. Site locus is illustrated on figure #1, building No. 2, houses the Board Shop (an area of the Printed Circuit Facility). Review of site topography reveals a total relief of approximately 18 ft (5.5 m), sloping in a general southwest direction from about elevation 342 to elevation 324.

The area were the underground tanks were located is about 45 ft by 35 ft and it is next to the W/T area in building No. 2.

3.0 Sub-Surface Studies:

Studies were conducted at the area to identify the lateral extent of a possible contaminant fume. Five (5) shallow wells were drilled as soil test borings in the inmediate vecinity where the tanks were located. Within an approximate 100 ft. radius of the underground tank area. The borings were performed by Goe-Tech and were observed on a full-time basis by a representative of GZA. Boring locations were identified in the field by GZA and subsequently established in plan and elevation by Geotech using survey measurement during Nov/88. Three (3) bore holes were advanced in the water-saturated soil above bedrock. Two (2) borings were advanced into the bedrock. All bore holes were advanced through the soil overburden using hollow-stern auger techniques and through bedrock by rotary drilling with a Standard 2-inch D.D. double-tube core barrel and diamond bit. split-spoon samples were taken at 5-foot intervals or at detected charges in soil strata.

Upon completion of boreholes, the anular space between the borehole and screen was backfilled with Silica filter sand as the augers were retracted. The volume of backfilled sand was monitored to ensure that the sand pack extends the full length of the screen. Compacted bentonite clay seals was constructed above the surface water infiltration into the anular space. Upon completion, each well were protected with a cast iron curb box with lacking cap set flush with the ground surface. Borings locations, as illustrated in figure 2, were identified in the field by GZA and subsequently determined in plan and elevation by Geotech during the Nov/88, using survey measurements.

4.0 Remedial Plan Operation:

The following sections describes the remedial plan operations and responsibilities for work at the site. DEC will maintain charge of the site during all site activities. A GZA representative will be present to observe site activities, provide general oversight on be half of DEC, and collect soil samples for subsequent laboratory analysis. The Remedial Action Contractor (R.A.C.) will be responsible for excavation, transportation (handling, loading & unloading), mechanical aeration of impregnate soil, compactation, and disposition of the soil and sand removed from the area. The Remedial Action Contractor will report directly to DEC.

DEC will maintain 24-hour security at the site during removal operations as part of the day-to-day surveillance program.

Personnel involved in the remedial plan operations will include the following:

Project Manager

* Hazardous & Non-Hazardous Waste Coordinator

* Emergency Coordinator

* Independent Registered professional Engineer

Observation services and soil screening

Luis Ureta (DEC)

Angel Serrano (DEC)

Carlos Rivera

Upon selection:

* Technicians and equipment operators.

4.1 Movilization:

Remedial plan operation will be initiated with the movilization of the Remedial Action Contractor. All personnel and equipment operators supplied by the R.A.C. are trained in accordance with OSHA's regulations for non-hazardous waste operations and emergency response (29 CFR 1910.120) and any other applicable federal and local laws. In addition, all site activities will be carried out in accordance with the site-specific Health and Safety Plan (HASP) which is attached as appendix "A".

Personnel and equipment needs to be supplied by the R.A.C. will include, at a minimum, the following:

- 1 Backhole (case 580 or equivalent W/operator)
- 1 Digger (w/operator)
- 1 Water truck & pump (1000 galoon minimum with driver)
- 1 Gasoline or diesel powered electrical generator (110/220 VAC, 15 KW).
- 1 Lighting System
- 1 Truck (4 yards capacity-open truck with driver).
- 1 Site supervisor
- 8 Laborers
- 1 Compactor machine

Tools for perform manual clean up

Prior to commencement of removal activities the R.A.C. will set up a support zone adjacent to tank farm area. The support zone will contain the following:

- * An awning to provide protection from the sun.
- * A first aid station (including oxigen).

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* Drinking water.

A personnel/equipment decontamination area will be established at the point of exit from the site. The decontamination area will provide facilities for washing the tires, treads, buckets or other part of equipment and hand tools which may become impregnated during the course of the remedial plan operations. Personnel decontamination facilities will include an area for personnel to remove, store, decontaminate or dispose of affected clothing proir to leaving the area. Additional facilities for personnel to wash their hands and face will be provided.

4.2 Removal of Impregnated Soil and Backfilled Sand river:

The removal process will commence in the area by excavating sand river at about 250 tons, this material will be transferred to the existing parking lot. Due to the distinctive color of the soil W/fuel, a visual criterion will be used to remove the residual impregnated material from the site. Also, this material will be transported to the parking lot for mechanical areation. Residual soil will be collected using light equipment and hand tools as appropriate; these will specifically used for the thin areas. The loose material will be placed in the open tank truck containers to be transferred to the parking lot. As material is gathered it will be placed and spreaded in the parking lot area, the contaminated soil will be kept separately from the uncontaminated sand, so the residual part can be treated (Hydrocarbon evaporation by mechanical aeration) separately, then both materials will be disposed of as top soil following all local/federal requirements to manage non-hazardous waste.

4.3 Analysis of Soils Remaining on-Site:

Once the removal of the sand and residual soil impregnated with fuel has been completed; as previously discussed, the decision to remove the soil from the site will be based initially upon visual appearance. To corroborate the effectiveness of the visual method, samples of the soil to be left on-site will be collected by R.A.C. for laboratory analysis for total hydrocarbons concentrations. There is no action levels established for this case, since the material impregnated with diesel is a non-regulated waste.

Analysis will be performed on samples taken throughout the excavation area; a total of a 5 samples will be taken, from the bottom and from the four sides of the excavation. Each sample will be a composite one and will be submitted for laboratory analysis for total hydrocarbons. Soil sampling, chain of custody and analitical procedures will be carried out in accordance with the standards requirements established by EPA/EQB.

4.4 Mechanical Aeration and Final Disposition of the Residual Soil:

The removed residual soil will be mechanically aerated to lower the total hydrocarbons concentrations to less than 100 ppm.

Qualified contractor to handle, transport and dispose of accordingly will be used as to meet local requirements to handle, transport and dispose of non-hazardous waste.

Sampling & laboratory analysis will be executed to certified adecuate concentration on the soil to be disposed as top soil.

5.0 Final Report and Photo Documentation:

Starting with the initial movilization and throughout the course of removal operations, mechanical aeration and final disposition, a daily log will be maintained by Digital describing site activities. Each daily log will include, but not necessarily be limited to the following:

- 1. Date, weather conditions, and name of the report preparer.
- 2. Equipment used during on-site activities.
- 3. Quantities of material staged at and/or transported from the site to the DEC-parking lot.
- 4. Nature and extend of work performed during the day.
- 5. Soil screening results and samples collected.
- 6. Summary of R.A.C. Services.
- 7. Summary of discussions which may arise regarding changes in the removal operations or health and safety requirements.
- 8. List of visitors to the site and purpose of visit.
- 9. Deviations from the originally proposed plan.

In addition to the daily log, DEC will develop photo-documentation of site activities from initial movilization through completion of removal activities.

A licensed professional engineer from Puerto Rico, will visit the site during each phase of work to evaluate the effectiveness of the remedial plan. He will produce a field report describing his observations and recommendations made while at the site.

6.0 Compactation of Excavated Area:

The area will be compacted in accordance with the Civil Engineering standards considering the structure to be placed above the site.

7.0 Certification of the Executed Remedial Plan:

Upon completion of the remedial plan operations, a final site inspection will be conducted by the licensed engineer. Based upon this inspection and satisfactory completion of the remedial action plan discussed before, the engineer will provide certification of the activities performed as described.

8.0 Notification and Operation Schedule:

Submission of this remedial action plan to EQB represents formal notification of this task. Upon receipt of satisfactory review from EQB, preparation for movilization will proceed simultaneously with in accordance with the plan. Once operations are under way, it is estimated the forty working days will be required to complete the tasks described.

9.0 Cost Estimates:

The estimated cost for the remedial action plan for this work at the San German Facility is \$100,000.00 which include a 15% contingency factor. This estimate includes costs for equipment, personnel, waste transportation, sampling & analitical work, compactation, professional services and waste disposal.

A cost breakdown is provided below:

	Item	Es	timated	Cost
*	Removal & transportation to the parking lot	\$	25,000	
*	Compactation of the excavated area		30,000	
*	Mechanical aeration & transportation for land disposal		20,000	
*	Laboratory Analysis		2,000	
*	Observation and Support Services		4,000	
*	Registered professional Eng.	-	6,000	
	Sub-total:		87,000	
	15% Contingency		13,000	_
	Total:	\$	100,000	

DIGITAL'S RFA INSPECTION REPORT
ATTACHMENT 1:
COPIES OF AIR EMISSIONS PERMITS

DIGITAL'S RFA INSPECTION REPORT ATTACHMENT 2: PHOTOS FROM SOLID WASTE MANAGEMENT UNITS (SWMU'S)

AND AREAS OF CONCERN (AOC)



May 25, 1989

Mr. William O'Neill Cardona Acting Chief Inspection, Monitoring and Surveillance Section P.O. Box 11488 Santurce, Puerto Rico 00910

RE: REMEDIAL ACTION PLAN FOR SGO'S UNDERGROUND TANK AREA AT DIGITAL EQUIPMENT CORPORATION

Dear Mr. O'Neill:

Reference is made to our telephone conversation on May 18, 1989, where we concluded in the following agreements:

1. The residual concentration of total hydrocarbon in the soil will be minimal and based on the results of the DEC soil sampling and analysis program of July, 1988 do not indicate the presence of free product at 24 feet deep. Rather, these low concentrations of PHCS probably represents dissolved contaminants within the soil water in the unsaturated soil as explained in the Final Report, page numbers 14 and 15.

Digital will perform chemical analysis of the residual soil for total hydrocarbon, results will be incorporated in the final report, any excessive concentration will be reported to EQB immediately for prompt discussion.

- 2. Digital will submit a copy of the final report to EQB during this week.
- 3. DEC will notify EQB/Air quality division on our intention to perform mechanical areation of the impregnanted soil with diessel.
- 4. EQB will approved in writting our petition to implement this remedial plan, as soon the report is submitted to EQB.

Also, we want to emphasize that we already selected the remedial action contractor, to perform the remedial plan at the Digital facility. We expect to initiate the movilization on Friday 26, 1989 to start with the removal on Monday 29, 1989; and complete it by June 16, 1989.

We appreciate your continuous support in this important remedial plan and we will maintain you inform in our progress.

Sincerely Yours,

Ing. Pedro Lopez

Plant Maint/Eng. Manager

PL/dlr

cc: Stephen Greene - DEC
Luis A. Ureta - DEC
Jorge Rodriguez - DEC
Jeanette Escabi - DEC

November 20, 1989

Ms. Flor del Valle, Director Land Pollution Control Area Environmental Quality Board P.O. Box 11488 Santurce, Puerto Rico 00910

RE: <u>Digital Equipment Corporation</u>

<u>San Germán, Puerto Rico</u>

<u>Part A of RCRA and Additional Information</u>

<u>for the Closure Plan</u>

Dear Ms. del Valle:

On October 9, 1989, Digital Equipment Corporation re-submit the Closure Plan (CP) for the Container Storage Area.

As part of your NGD of August 21, 1989, DEC agreed with Mr. Nestor M. Rivera's recommendation to modified the application for Hazardous Waste Permit (Part A of RCRA). You will find this form attached to this letter, fully completely and signed by DEC officials.

Regarding the Closure Plan (CF) for the Container Storage Area, DEC is submitting the following additional information:

- MSDS for Ammonia
- Engineer Certification (40 hrs. of Health and Safety Training)

If you have a question, contact me at 892-1946 Ext. 2574 or Mr. José J. Rivera from PF&A at 384-2747.

Cordially yours,

Angel Serrano Environmental Engineer

/mcv

cc: Mr. Nestor Rivera (EQB)

Mr. Samuel Berrios (EQB)

Mr. Douglas Pocze (EPA)

Mr. José J. Rivera (PP&A)

Mr. Pedro J. Panzardi (PP&A)

Mr. Américo Abadía (DEC)

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questions, you must submit this form and the supple if the supplemental form is attached. If you answer is excluded from permit requirements; see Section C o	emental form listed in the "no" to each question, vo	parenthesis following the quest uneed not submit any of these	tion. Mark "X" in the box in	the third o	
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C. Is this a facility which currently results in discha- to waters of the U.S. other than those described	rges 14 17 18 19 19 19 19 19 19 19	D. Is this a proposed facility	other than those described	18 20	21
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V. FACILITY MAILING ADDRESS	V. ENG.		8 9 2 1 9 4 6		
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EPA Form 3510-1 (6-80)		34.147	CONTIN	UE ON RE	VERSE

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. MAP	
Attach to this application a topographic map of the area exten	nding to at least one mile beyond property boundaries. The map must s
he custing of the facility, the location of each of its existing	i and proposed intake and discharge structures, each of its nazardous v
reatment, storage, or disposal facilities, and each well where	it injects fluids underground. Include all springs, rivers and other sui
vater bodies in the map area. See instructions for precise requir	rements.
II. NATURE OF BUSINESS (provide a brief description)	
Manufacture of printed wiring boar	rds for computers and assembly of comput
terminals.	
III. CERTIFICATION (see instructions)	
	d and am familiar with the information submitted in this application a
I certify under penalty of law that I have personally examined	ns immediately responsible for obtaining the information contained in
accountaits and urac, passed on my inquiry of those person application. I believe that the information is true, accurate ar	and complete. I am aware that there are significant penalties for submi
false information, including the possibility of fine and imprisor	nment.
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3	10/27/89
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PA Form 3510-1 (6-80)

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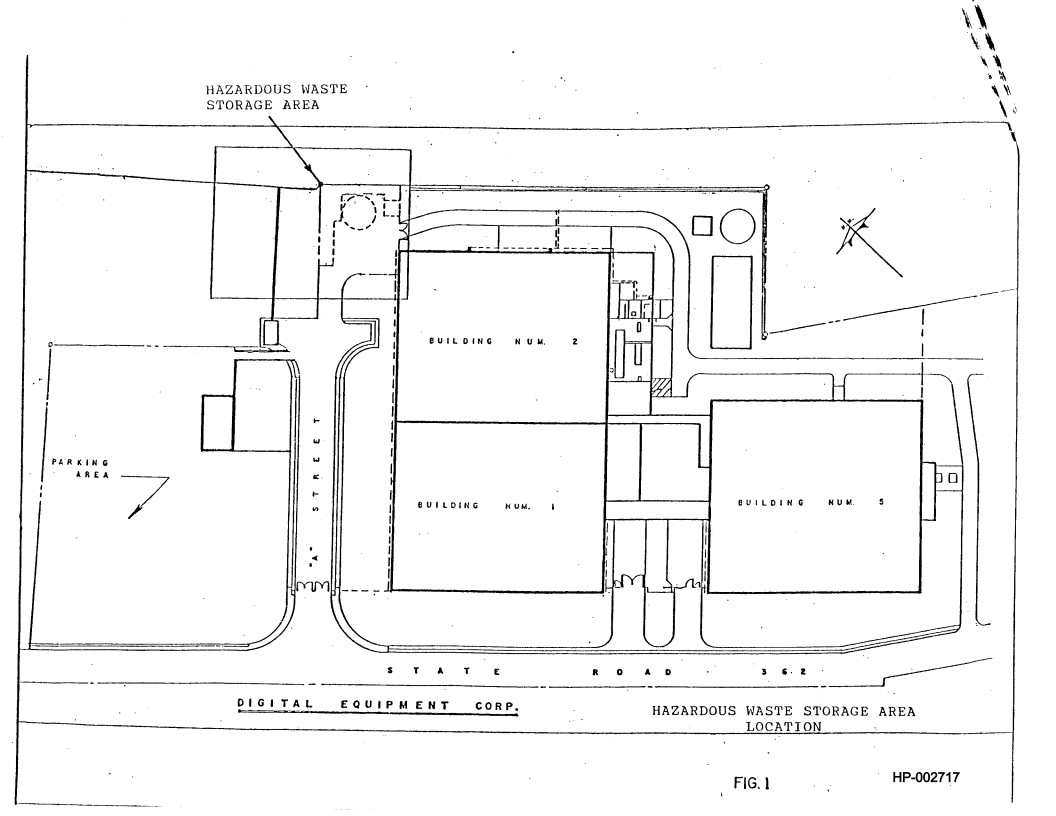
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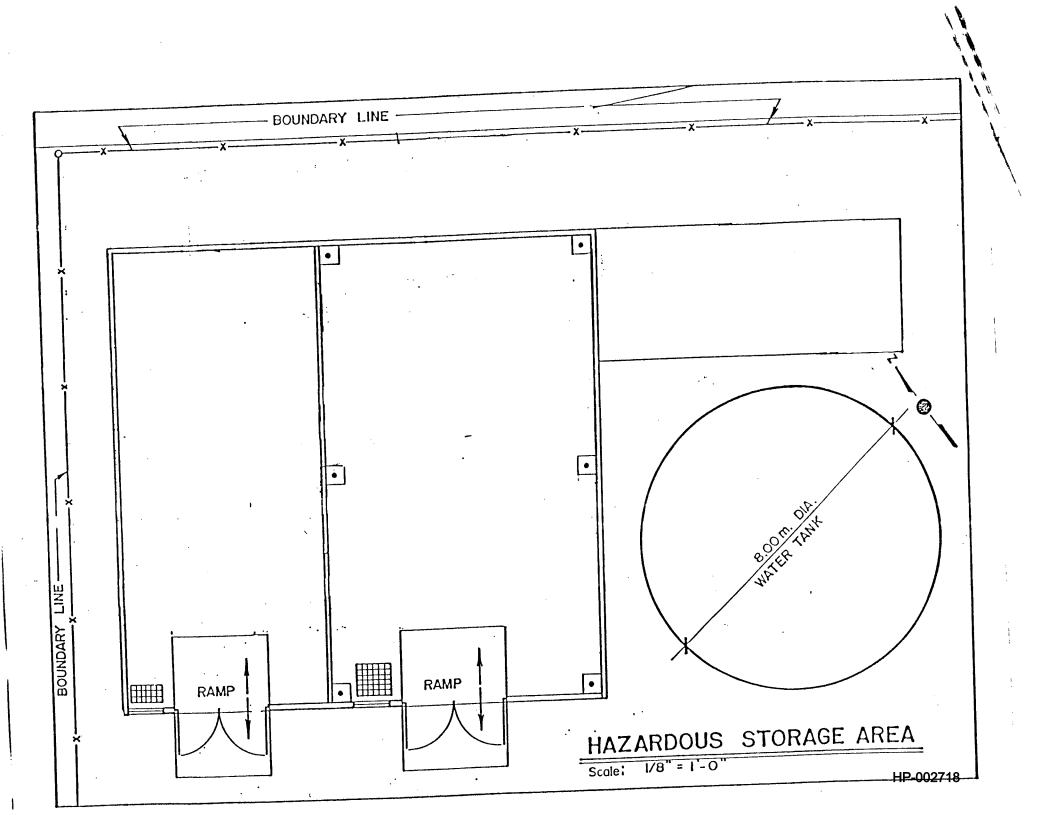
PAGE 4 OF 5

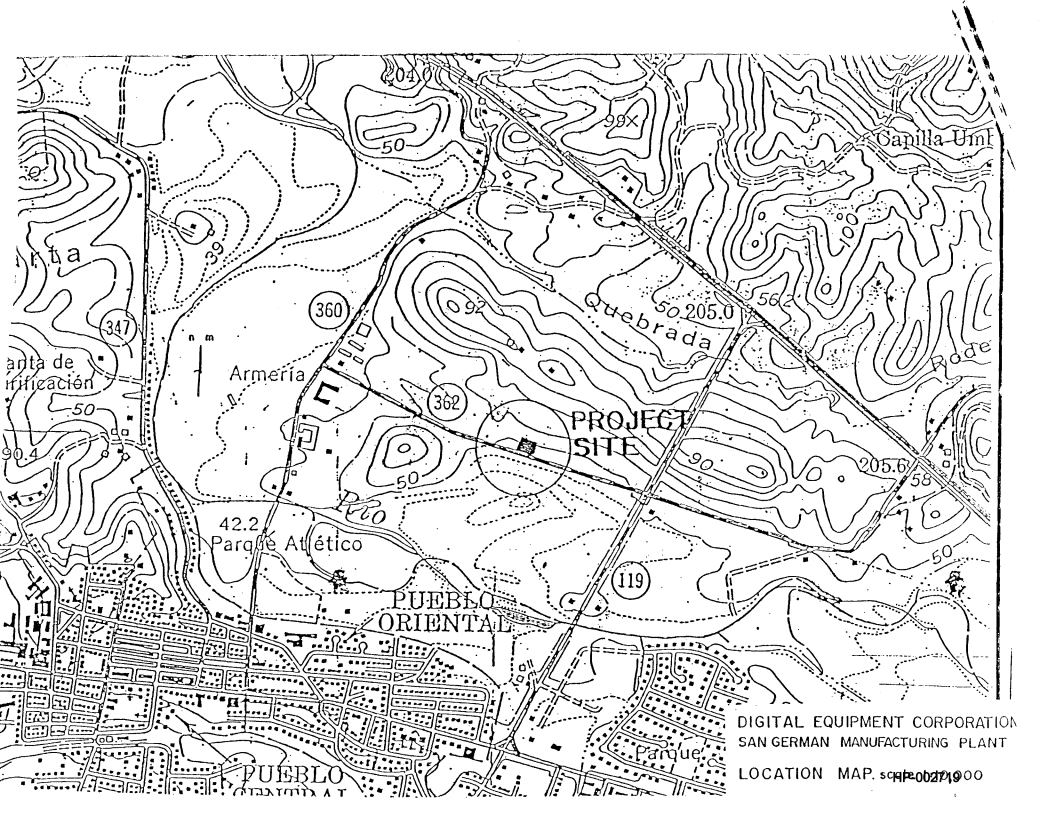
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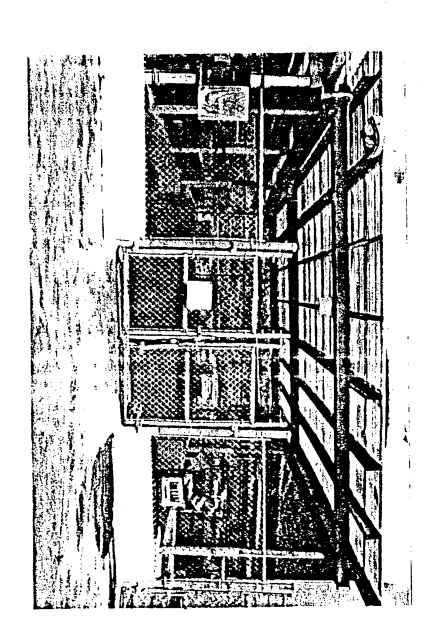
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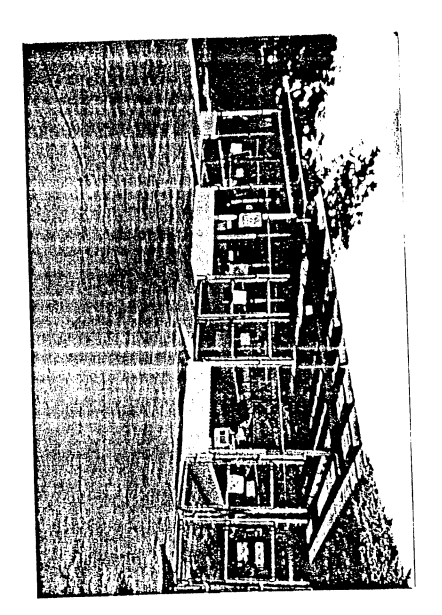
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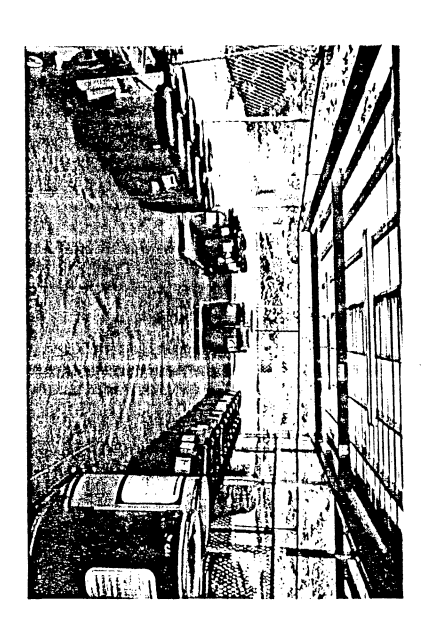


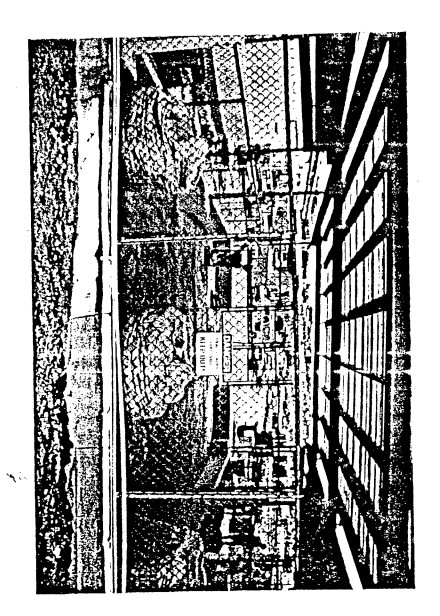












DIGITAL INTERNAL USE ONLY

INTEROFFICE MEMORANDUM

TO: AMERICO ABADIA

NOEL LOPEZ

ANGEL SERRANO MANUEL GONZALEZ VICTOR CARMONA RAMON TOLEDO LUIS LOPEZ

DATE: NOVEMBER 22, 1989

FROM: JEANETTE L. ESCABI DEPT: ENV. ADMINISTRATION

DEPT: ENV. ADMINISTRATE EXT.: 721-2330

LOC:: SGO/5

SUBJECT: AIR EMISSIONS PERMIT

Attached is a copy of the Digital Air Emissions Permit to operate the listed emission sources granted by the Environmental Quality Board.

The permit expires on November 13, 1991. During the effect of the permit, Digital must notify the agency of any malfunction of the emission sources, and ensure its satisfactory operation in compliance with existing air regulations.

If you have any questions, please feel free to call.

Regards!

ep



13 de noviembre de 1989

1863

Sr. Pedro López Gerente Facilidades de Planta DIGITAL EQUIPMENT CORPORATION Apartado Postal 106 San Germán, Puerto Rico 00753

RE: DIGITAL EQUIPMENT CORP.

SAN GERMAN, PUERTO RICO

PFE-64-0485-0348-I-II (0)

Estimado señor López::

arīos <u>Vazquez Ayala</u> Miembro Asociado

Me refiero a su solicitud para autorización de la fuente de emisión de epígrafe.

Luego de someterse la documentación necesaria y realizarse la evaluación correspondiente, SE AUTORIZA la operación de la fuente de emisión de referencia en cuanto a contaminación atmosférica respecta. Esta autorización vencerá el día 13 de noviembre de 1991 y podrá ser revocada antes de esa fecha de tenerse conocimiento que han variado las condiciones bajo las cuales se otorga o se violen las disposiciones del reglamento vigente aplicable.

Las fuentes de emisión y condiciones que se autorizan con este documento se detallan en el Anejo A que forma parte de esta autorización, incluyendo aquellas indicadas en los documentos sometidos y aceptados.

Deseamos indicar que esta Junta se reserva el derecho de intervenir con dicha fuente de emisión en otros aspectos ambientales no cubiertos por esta autorización.

Cordialmente,

JUNTA DE CALIDAD AMBIENTAI

Pedro A. Maldonado Ojeda

Vice-Presidente

SANTOS ROHENA BETANCOURT

Presidente

Amonia.

FUENTES DE EMISION INCLUIDAS EN ESTA AUTORIZACION

FUENTES	EQUIPO DE CONTROL	CARACTERISTICAS
Tratamiento de superficie (Multilayer ML-6) Emisiones de Acido Sulfúrico Peróxido Sulfúrico e Hidróxi de Sodio.	•	Oxidación al cobre del panel de circuitos impresos.
Multilayer Etcher Emisiones de Hidróxido de Amonia, Acido Hidroclórico, y Cloruro de Amonia.	Lavador de gases 96% eff.	Remoción de exceso de cobre al panel de circuitos impresos.
Hole Clean Process (Multilayer LM-8) misiones de Permanganato de Potasio, Hidróxido de Sodio y Acido Sulfúrico.	Lavador de gases 96% eff.	Limpieza de huecos del panel de circuitos impresos (1600 diarios) para remover cobre y fiberglass.
Electroless Copper (EL-4) Emisiones de Benzonitrilo y Formaldehido	Lavador de gases 92% eff.	Deposición de cobre por medio de reacciones químicas sin corriente eléctrica al panel de circuitos impresos.
Electroless Copper (EL-5) Emisiones de Peróxido de Hidrógeno y Acido Sulfúrico	Lavador de gases 94% eff.	Deposición de cobre por medio de reacciones químicas.
Waste Treatment Emisiones de Hidróxido de Sodio, Acido Muriático, Acido Sulfúrico y Hidrosul- fito de Sodio.	Lavador de gases 93% eff.	Tratamiento de desperdicios químicos.
Multilayer Stripper Emisiones de Butyl Cellosolve e Hidróxido de	Lavador de gases 95% eff.	Procesa 1600 circuitos impresos diarios.

FUENTES DE EMISION INCLUIDAS EN ESTA AUTORIZACION

FUENTES EQUIPO DE CONTROL CARACTERISTICAS Wet Shop Etcher Lavador de gases 98% eff. Remoción de exceso de cobre Emisiones de Hidróxido de al panel de circuitos impresos. Amonia y Acido Hidroclórico Cuarto de proceso Lavador de gases 99% eff. Almacenamiento de productos Emisiones de Acido Sulfúrico químicos. y Acido Nítrico Wet Shop Stripper Lavador de gases 98% eff. Emisiones de Butyl Cellosolve e Hidróxido de Amonia. ry film Ventilador Area de inspección final. misiones de acetona Wave Soldering Precipitador Electrostático Soldadura de plomo y estaño Emisiones de Plomo (Smog Hog). 99% eff. a los módulos electrónicos. Pattern Plate (PPN-13) Lavador de gases 96% eff. Electroplateado de cobre y Emisiones de Acido Sulfúrico, soldaduras de plomo y estaño Peróxido de Hidrógeno y al panel de circuitos impresos. Sulfato de Cobre Pattern Plate (PPN-14) Lavador de gases 95% eff. Electroplateado de cobre y Emisiones de Acido Nítrico soldadura de plomo y estaño al y Acido Flurobórico panel de circuitos impresos. Wet Lab (WL-15) Lavador de gases 99% eff. Laboratorio para control de Emisiones de Acido Sulfúrico procesos químicos. y Acido Nitrico Dry Film Solder Mask Ventilador Area de inspección y lavado. Emisiones de Butyl Cellosolve y 1,1,1 Tricloroetano.

Tres (3) calderas

Area de hibridos

misiones de Cloruro de

tileno y 1,1,1 Tricloroetano

Chimenea

Ventilador

Consumen combustible Diesel #2 a razón de 35 gph. Con capacidad para producir 5,230,000 BTU/hr c/u. HP-002726

Manufactura de módulos

FUENTES DE EMISION INCLUIDAS EN ESTA AUTORIZACION

FUENTES	EQUIPO DE CONTROL	CARACTERISTICAS
Generador de electricidad de emergencia (D-399)		Capacidad de 1310 HP Consume combustible #2 a razón de 75 gph.
Generador de electricidad de emergencia (D-3512)		Capacidad de 1190 HP Consume combustible #2 a razón de 330 gph.
Dos (2) generadores de electricidad de emergencia	_	Capacidad de 85 HP c/u Consumen combustible #2 arazón 77.5 gph. c/u.



PEDRO PANZARDI & ASSOCIATES

PROCESS, ENVIRONMENTAL & PROJECT ENGINEERS
MENDEZ VIGO 10 OESTE, SUITE 6A • P.O. BOX 187 • MAYAGUEZ, P.R. 00709 • (809) 831-6120

January 26, 1990

Americo Abadia COM Environmental & Plant Facilities Manager Digital Equipment Corporation P.O. Box 106 San German, Puerto Rico 00753

Dear Mr. Abadia:

Attached you will find the Digital Operating Permit issued by EQB on January 24, 1990. This Operating Permit, PFE-LC-0190-0046-I-II-0, includes the last emission sources submitted to EQB Regional Office on January 15, 1990.

If you have any doubt, please contact me at 831-6120.

Cordially Yours,

Alberto L. Ramos

/mcv

cc: Jeanette L. Escabi Angel Serrano Manuel Gonzalez Jose J. Rivera



24 de enero de 1990

Sr. Américo Abadía Gerente Ambiental Digital Equipment Corporation Apartado Postal 106 San Germán, PR 00753

ASUNTO: DIGITAL EQUIPMENT CORPORATION

San Germán, Puerto Rico PFE-LC-RM-64-0190-0046-I-II-0

Estimado señor Abadía:

Me refiero a su solicitud para autorización de la fuente de emisión de epigrafe.

Luego de someterse la documentación necesaria y realizarse la evaluación correspondiente, SE AUTORIZA la operación de la fuente de emisión de referencia en cuanto a contaminación atmosférica respecta. Esta autorización vencerá el día 24 de en ero de 1992 y podrá ser revocada antes de esa fecha de tenerse conocimiento que han variado las condiciones bajo las cuales se otorga o se violen las disposiciones del Reglamento vigente aplicable.

Las fuentes de emisión y condiciones que se autorizan con este documento son especificamente las que se detallan en el Anejo A que forma parte de esta autorización.

Deseamos indicar que esta Junta se reserva el derecho de intervenir con dicha fuente de emisión en otros aspectos ambientales no cubiertos por esta autorización.

Cordialmente,

JUNTA CALIDAD AMBJENTAL

Francisco Claudio

Director

Area Calidad de Aire

ANEJO A

FUENTES DE EMISION INCLUIDAS EN ESTA AUTORIZACION

1.	FUENTES Chemical Line Area Emisiones de ácido nítrico, hidróxido de sodio, ácido sulfúrico, peróxido de hidrógeno, hidróxido de amonia y cloruro de amonia.	EQUIPO DE CONTROL Lavador de gases de 500 CFM Eficiencia de 99%	CARACTERISTICAS Procesan 1,600 circuitos impresos
2.	Inner Layer New Etcher 1. Emisiones de hidróxido de amonia y cloruro de amonia	Lavador de gases de 1,500 CFM Eficiencia de 99%	Procesa 1,600 circuitos impresos
3.	`nner Layer New Etcher 2. .misiones de monoetanola- mina	Lavador de gases de 400 CFM Eficiencia de 99%	Procesa 1,600 circuitos impresos
4.	Solder Strip & Microetch Emisiones de ácido sulfú- rico y peróxido de hidró- geno	Lavador de gases de 3,000 CFM Eficiencia de 99%	Procesa 1,600 circuitos impresos
5.	Pre-Clean and Post Clean Module Emisiones de peróxido de hidrógeno, ácido sulfúrico e hidróxido de sodio	Lavador de gases de 3,000 CFM Eficiencia de 99%	Procesa 1,600 circuitos impresos
6.	Generador de Electricidad de Emergencia		Consume combustible Diesel a razón de 11 gph. capacidad de 235 HP
7.	Hot Solder Leveling	"Smog Hog" Eficiencia de 99%	Procesa 1,600 circuitos impresos

FUENTES DE EMISION INCLUIDAS EN ESTA AUTORIZACION

		EQUIPO DE CONTROL	CARACTERISTICAS
8.	Generador de Electricidad		Capacidad de 300 HP. Consume Diesel a razón de 17.8 gph.
9.	Sludge Dryer	Chimenea	Procesa 6.000 lbs. sludge

FUENTES

EXHIBIT NO. 24

HAZARDOUS WASTE MANIFEST PAGE 1

TOTAL MANIFEST OF: DIGITAL SQUIPMENT COPPOSATION EPA ID. No. : 990991291857

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-414400 - WERTE FIRE 17. 24 37 TOTAL MANIFEST OF: DIGITAL SOLIPMENT CORPORATION EPA ID. NO. 1 PROPRIESTA

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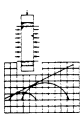
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HP-002754

#### APPENDIX B

FIELD REPORT
CARIBBEAN SOIL TESTING COMPANY, INC.

FIELD REPORT
Subsoil Exploration and
Observation Well Installation at
San German Site, Puerto Rico



### CARIBBEAN SOIL TESTING CO. INC.

SOIL AND MATERIALS TESTING LABORATORY

#### **OFFICES**

SAN JUAN, 258 Chile St., Hato Rey, G.P.O. Box 3967, San Juan, Puerto Rico 00936
Phones (809) 753-0147, 753-0143, 759-7880
MAYAGUEZ, 258 McKinley St., P.O. Box 1073, Mayaguez, Puerto Rico 00708
Phone (809) 832-7612

#### MEMBERS:

American Concrete Institute
American Society for Testing and Materials
Association of Soil and Foundation Engineers
American Welding Society, Inc.
National Society of Professional Engeenering
Colegio de Ingenieros y Agrimensores de Puerto Rico
Sociedad Ingenieros Geotécnicos de Puerto Rico

TO:

Digital Equipment Corporation

P.O. Box 106

San German, Puerto Rico 00753

SUBJECT:

Subsoil Exploration and Observation Well Installation at

San German Site, Puerto Rico

#### INTRODUCTION:

This report presents a summary of scope of services rendered in the soil exploratory drilling, corresponding field sample securing and installation of Observation Wells at Highway 362 plant site, San German, Puerto Rico.

The boring exploration was conducted following the terms of the contract-scope of services, as requested by Eng. Stephen Greene, Senior Environmental Engineer of Digital Equipment Corporation. The technical aspect of the work was made in accordance to the scope of work and procedures delineated by Eng. Mike Power: of the firm Goldberg - Zoino and Associates, Consultants to the project.

#### FIELD WORK:

The drilling work and sampling securing was made in accordance with ASTM Designation D-1586-67 and D-2113.

The work consisted of drilling four (4) test holes by means of the hollow stem auger method of drilling. Drilling through rock was made with a double tube core barrel with diamond bit (NWM-size).

After proper identification of the soil and rock samples, directly at the field, they were placed in well-labeled, air-tight jars or wooden boxes, for soil and rock samples respectively and sent to our soil laboratory for routine testing, as per ASTM Designations.

After the holes were drilled four (4) observation wells were installed. The depth at which the tip of the PVC screens for each of the wells was placed is as follow:

Table No. 1: Depth of Tip of Well Screen:

Test Hole No.	Total Depth of Hole (ft)	Depth of Observation Well Tip (ft)
OW-1	44.6	36.5
0 <b>W-</b> 2	15.5	10.5
OW-2.1	40.0	35.0
0W-3	9•2	7.0

The wells were constructed with 1-1/2" O.D. PVC pipes provided by Digital Equipment Corporation.

The tips of the wells consisted of sections of 1.5" schedule 80 slotted PVC Pipes, or similar provided by Digital Equipment Corporation. The bottom of the holes were sealed with bentonite pellets.

To avoid vandalism to the wells, a security system consisting of a 2-1/2" N.D. pipe with a flushed type cap, was provided.

The total footage drilled at the subject project was of 109.3 lineal feet of boring.

In accordance to the project contract and as required by Eng. Mike Powers, supervisor to the project, the following routine and special laboratory tests were made on selected samples secured in the exploration.

#### ASTM Designation

- a. "Description of Soils" ----- D-2488-69
- b. "Combined Grain Size Analyses"----- D-422-63

The results of the tests are shown in the enclosed boring logs and tables.

The standard procedures followed during the drilling of the test borings, laboratory and field testing, are discussed in detailed form in the Appendixes to this report.

Respectfully submitted,

CARIBBEAN SOIL TESTING CO., INC.

BENIENO DESPIAU - Chief Engineer

April 22, 1983

Reference Number: 83-4636

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#### Enclosures:

- 1. Appendix I (1 thru 4)
- 2. Borehole Record Sheets
- 3. Combined Grain Size Analysis Graphs
- 4. Boring Location Map

cc: Eng. Mike Powers of the firm Goldberg - Zoino & Associates

#### APPENDIX I-1

The borings were made by the wash boring process. This drilling process consists of driving sections of 2-1/2" casings into the ground by a drop-hammer operation, as in pile-driving. After each length of casing has been driven, the earth material inside the casing is cleaned out by a chopping and washing process similar to jetting. This is accomplished by forcing water under pressure through rods or pipes which are operated inside the casing. A chisel-shaped chopping bit is attached to the end of the rods and the whole string alternately is raised and dropped so that the resultant chopping and jetting action loosens the The return flow of water brings the cuttings to the surface. Soil samples are secured from the bottom of the cleaned hole by means of a 1-3/8" I. D. Split Spoon Sampler. While securing the soil samples, the Standard Penetration Test is performed and the "N" values obtained. This is the number of blows required to drive the sampling spoon a distance of one (1.0) ft into the ground with a 140 lbs hammer falling 30 inches. The "N" values give an indication of the consistency of cohesive soils and the relative density of granular soils, as follows:

#### COHESIVE SOILS

"N" values blows/ft	Consistency	Unconfined Compressive Strength(TSF)
less than 2	very soft	less than 0.25
2–4	soft	0.25-0.50
4–8	medium	0.50-1.00
8-15	stiff	1.00-2.00
15-30	very stiff	2.00-4.00
more than 30	hard	+ 4.00

#### APPENDIX 1-2

#### GRANULAR SOILS

"N" values blows/ft	<b>~.</b> .	Relative Density
0-5	·	very loose
5-10		loose
10-30		medium
30-50		dense
over 50		very dense

The samples recovered with the split spoon sampler are known as disturbed samples, where the natural structure of the subsoil is broken in the sampling process. Thus, the soil particles recovered in the sampling device most frequently loose the linking or cementing characteristics they possess in their natural position. For example, there are some relatively soft types of rock formations that can be sampled, at least for some depth, with a split spoon sampler. The recovered material in the spoon sampler is described in the boring log as fragments of the particular rock encountered. However, when open excavations are made, it is found that the rock may be solid or massive and not fragmented.

Therefore, the description of the various strata contained in the test borings performed shall be used only as a guide in decisions regarding the rippability characteristics of the subsoil. Undisturbed samples of the subsoil or rock shall be obtained or even excavations shall be made, to more accurately evaluate the rippability characteristics of the underlying materials.

#### APPENDIX 1-3

#### ROTARY DRILLING

At that depth at which further penetration is not feasible by the jetting and chopping process, advancement of the hole is obtained by making use of the rotary drilling method. This method is used to drill in consolidated or semi-consolidated materials. It consists as the name implies, of rotating a string of rods while continuous downward pressure is maintained through the rods on a tungsten carbide or diamond bit at the bottom of the hole. A number of different types of bits are used, most of which are capable of reducing stone or the most compact soil formations to small chips or particles. Water is forced down the rods to the bit and the return flow brings the cuttings to the surface. To drill into rock a core barrel is attached between the bit and the string of rods. The drilled rock enters into the core barrel while the stream of water is circulated through the rods and barrel to the bits, thus serving as a coolant. At intervals of about 2 to 5 feet, the barrel is brought to the surface, and the core is removed.

An estimate of the insitu rock quality can be obtained from the correlation provided by the rock quality designation (RQD). The rock quality designation (RQD) is defined as the percentage ratio between the total length of pieces of core, 4inch or longer, that are sound and hard and the length of core drilled on a given run.

The following table indicate the relation of RQD and in situ Rock Quality.

RQD (%)	Rock Quality
90–100	Excellent
75–90	Good
50-75	Fair
25-50	Poor
0-25	CARIBREAN SOIL TESTMONY OPPOMP-00276

CARIBBEAN SOIL TESTMAN COOPER 002763
Soils and Materials Testing Laboratory
Hato Rev. Puerto Rico

#### LABORATORY WORK

Soil samples are classified according to their constituents, and the following terminology is used to denote the percentage by weight of each component:

Descriptive Term	Range of Proportion (%)
Trace	1-10
Some	10-20
Adjective (sandy, silty, clayey)	20–35
And	35-50

Granular soils are cohesionless soils consisting of boulders, gravel, sand, either separately or in combination.

Boulders are the constituents with average diameter larger than 3 inches. Gravel ranges from fine (No. 10 sieve) to coarse (3 inch sieve). Sand particles are those passing No. 10 sieve and retained on No. 200 mesh. The silt particles range from 0.06 mm to 0.002 mm.

Cohesive soils are those soils which possess the characteristics of cohesion and plasticity. They may be granular soils as described above with the addition of clay or organic silt which cause cohesion and plasticity or may be clay or organic silt with no coarse components.

The clay fraction is composed of clay minerals and in general has average particle diameter of less than 0.002 mm.

The organic silt fraction is that portion with average particle diameter less than 0.06 mm. The clay and organic silt may occur separately or in conjunction. Both materials will exhibit plastic qualities within a certain range of moisture content, but the range will be greater in the case of clay.



SUBSURFACE EXPLORATION FIELD LOG

BORING NO. _OW-1 SHEET _____ 01__2 PROJECT NO. 83-4636

PROPOSED DIGITAL EQUIPMENT CORPORATION GROUNDWATER MONITORING PROJECT AT SAN GERMAN, PUERTO_RICO.

AMPLER  3/8" I. D. Split Spoon	DRILL MACHINE  CME - 55	DRILLER Juan Rosario
CASING SIZE DEPTH CASEL 1/4" H. S. Auger 36.2 ft.	DATE STARTED 4-12-83	DATE COMPLETED 4-13-83

DAL DEILL			ACATU AALLIEA INTA BACK	8.4 ft.
TYPE -	Double Tube	SIZE - NWM	DEPTH DRILLED INTO ROCK	0.4 10.
3 T P E -	Double 1450			

B 1/4'	" н.	S. Auge	r   36.2	2 ft.			4-12-83		4-13	-03		
ORE B	ARRE	L	e Tube		SIZ	E- N	WM DEPTH DRILLED INT	O ROCK		8.4 f	t.	
YPE -		R DEPTH	e Inne				TOTAL DEPTH OF HE			PECT		
ROUNL		N	ot found	durin	g dr	illir					OWERS	
DEFTH IN FT.	N". ALUE	STA ETRATION BLOWS PE ON O - 6	NDARD	CHES R 12-18	SAMPLE NUMBER		DESCRIPTION OF MATERIAL		MOISTURE CONTENT UNCONFINED	STRENGTH		
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. 5'	21	9	11	10			<ul><li>(-) sand, few roots.</li><li>Tannish brown sandy silt</li><li>(-) clay with black oxid</li><li>joints (secondary struct</li></ul>	ation 🗂				
9'	18	8	9	9	3	94%	Tannish brown to brown s consolidated clayey sand	lightly ly silt				
	45	11	22	23	4	83%						
	54	14	22	32	5	94%		- - - -				
24'	97	22	39	58	6	83%	More consolidated with words fragments.	weathered				
8'	_	-	60/6"	-	7	100%	Greenish gray medium fir some silt.	ne sand,				-
33	]-	59 -	60/5"	60/3"	8 9	87% 100%	Tan weathered rock with silty sand and clay find (saprolite)	brown es				
<del>57</del> .6'		RECOV = 0	ERY = 75	% R-1			See below.	-		HP=00	<del>2765</del>	
										🧸 🗸		CCALE

RTICAL SCALE gc1

SUBSURFACE EXPLORATION FIELD LOG

BORING NO OW-1

SHEET 2 01 2

PROJECT NO 83-4636

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_				1			rately fractured with thin st			]	
-			RECOVE	Y = 427	R-2		in joints, heavily weathered		}		
L		RQD :	• 0				rock (possibly volcanic tuff)	_			
44.6		<b>}</b>		<del> </del>	<del> </del>						
							END OF TEST HOLE 44'-7"				
							Note: The bottom of the hole		1 1		
-							was sealed with bentor				
<b>-</b>			{				pellets to a depth of		{		
-				1			36.4 ft. thereafter a				
-			1				perforated PVC pipe ti	.р —	1 1	ı	
<b>H</b>			]	1			with filter cloth was	_	1 1		
-				]			placed at the bottom of				
			1	1			the hole. The 1 1/2" PVC riser pipes were t				
							installed to the top of			[	
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SUBSURFACE EXPLORATION FIELD LOG

BORING NO. OW-2 SHEET 1 of 1 PROJECT NO. 83-4636

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HP-002767



SUBSURFACE EXPLORATION FIELD LOG

BORING NO. OW-2.1 SHEET 1 of 1 PROJECT NO. 83-4636

PUERTO RICO.

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	E BARREL  OUDLE Tube SIZE- NWM DEPTH DRILLED INTO ROCK 8.4 ft.													
YPE -	UNDWATER DEPTH TOTAL DEPTH OF HOLE INSPECTOR													
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	I	į									water level			
											was recorded			
							Brown silty clay, trace	(-)			at 34.0 ft.			
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7									ł					
									ł					
•							Brownish gray clayey sa	ındy	1					
1	57	16	25	32	8	94%	silt.		1					
		1	1						1					
		1							1	1				
									1					
	75_	_	35	40	9	78%			1	HP-0	2768			

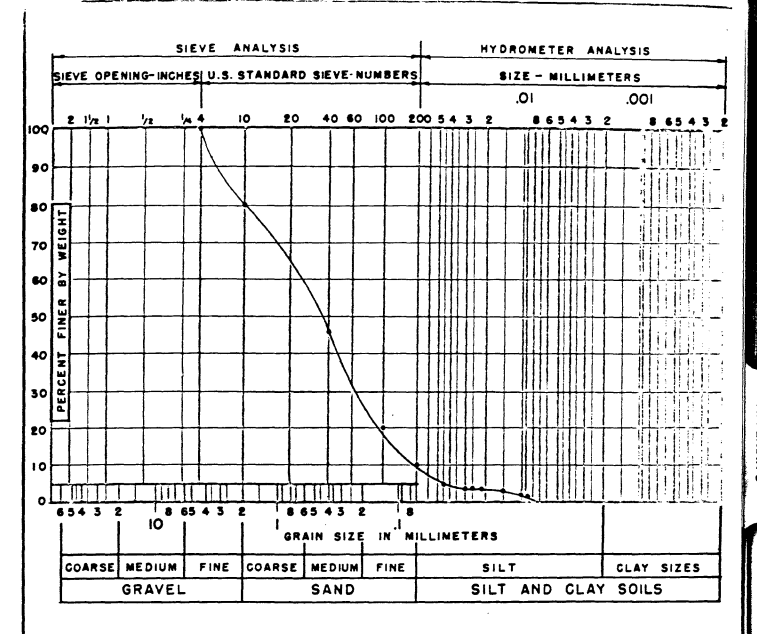


## CARIBBEAN SOIL TESTING CO., INC. SUBSURFACE EXPLORATION FIELD LOG

BORING NO. 0W-3 SHEET 1 of 1 PROJECT NO. 83-4636

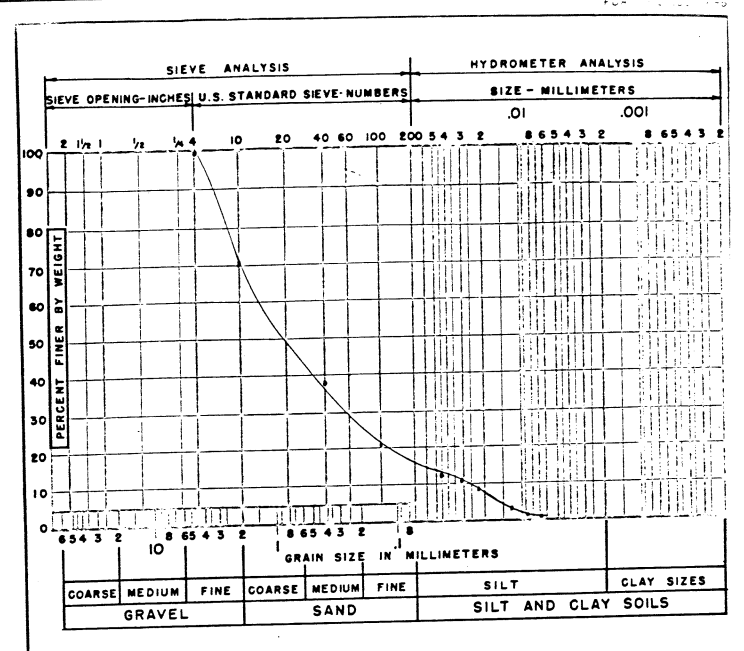
PROPOSED DIGITAL EQUIPMENT CORPORATION GROUNDWATER MONITORING PROJECT AT SAN GERMAN, PUERTO RICO. DRILLER DRILL MACHINE AMPLER Juan Rosario CME - 551 3/8" I. D. Split Spoon DATE STARTED DATE COMPLETED DEPTH CASED ASING SIZE 4-14-83 4-14-83 9.0 ft. 1/4" H. S. Auger CORE BARREL 8.4 ft. Double Tube NWM DEPTH DRILLED INTO ROCK SIZE-TYPE -TOTAL DEPTH OF HOLE INSPECTOR ROUNDWATER DEPTH ENG. M. POWERS Not found SAMPLE NUMBER SAMPLE RECOVERY STANDARD PENETRATION TEST DESCRIPTION UBLOWS PER SIX INCHES OF MATERIAL 0 - 6 6-12 12-18 β3% Brown and brownish gray clayey 21 14 12 35 silt, some sand and gravel. 60/4" 100% Gray to tannish gray clayey silt, and gravel possibly weathered rock. 60/2" END OF TEST HOLE 9'-2" 1-1/2" Ø PVC observation Note: well installed, which tip was placed at 7.0 ft. Actual location of test hole was 10 ft. separated from original location since underground water pipe was hit, for which drilling was discontinued at original location by inspector. The lowermost 2 ft of the hole was sealed with bentonite.

HP-002769



CURVE NO.	SYM.	SAMPLE Number	DEPTH	ELEV.	L.L.	P. I.	DESCRIPTION
1		OWI	19'-20	' N.A.	N.A.	N.A.	Tannish brown medium coarse sand trace (-) silt.
	-						

DIGITAL EQUIPMENT CORPOR	ATION	CARIBBEAN SOIL TESTING CO., INC. Consulting Engineers, Rio Piedras, P.R.			
	GRAIN	SIZE	DISTRIBUTION	BY:	DATE:
SAN GERMAN, P.R.			DWG.	HP-002770	



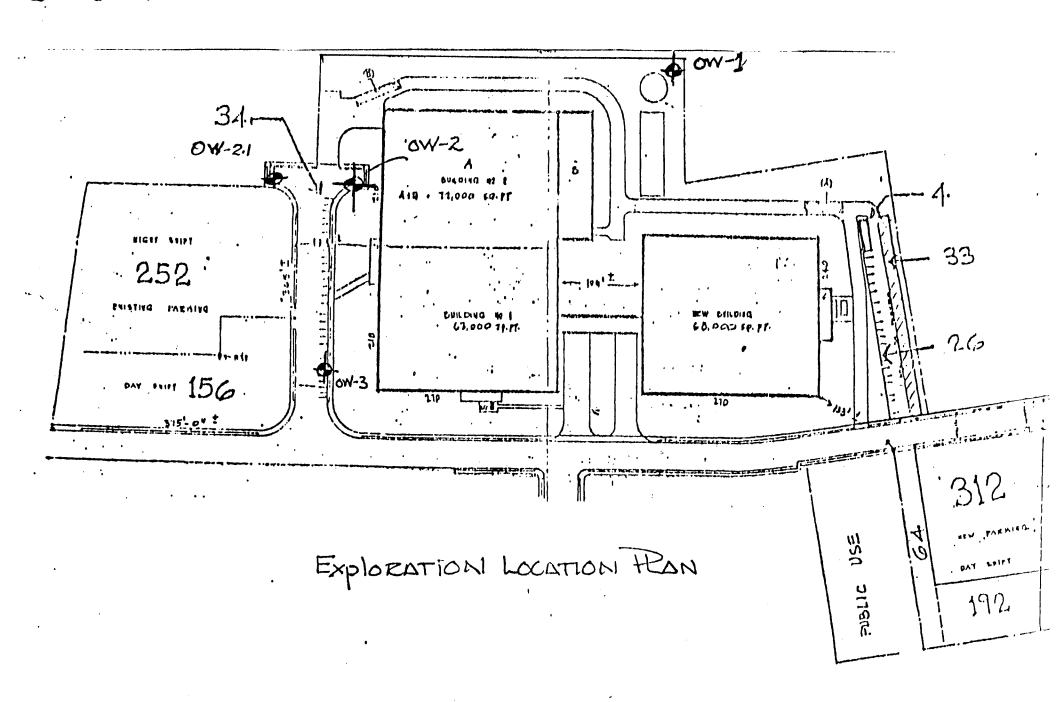
CURVE NO.	SYM.	SAMPLE NUMBER	DEPTH	ELEV.	L.L.	P. 1.	DESCRIPTION	
2		OWl	24'-25	' NA	NA	NA	Tannish brown medium coarse sand, trace silt.	

DIGITAL EQUIPMENT CORPO	RATION	CARIBBEAN SOIL TESTING CO., INC. Consulting Engineers, Rio Piedras, P.R.				
SAN GERMAN, P.R.			DISTRIBUTION	BY: HP-002771		

•		NING-INCH	7			•		SIZE - MILLIME .OI	.001
	2 1/2 1	1/2	1 A 4	10 20	40 60	100 2	00 5 4 3 2		.001 2 8 65 :
EIGHT									
<b>8</b> × <b>×</b> 8						-			
FINER			1			$\bot \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$			
N F						$\perp$			
PERCE									
_	1					-			
1									
6	54 3	10	65 4 3	2 B	5 4 3 2 AIN SIZE	.1	ILLINETERS		
ľ	COARSE	MEDIUM	FINE	COARSE	MEDIUM	FINE	SI	LT	CLAY SIZE
		GRAVEL		1	SAND		SIL	T AND CLAY	SOILS

CURVE NO.	SYM.	SAMPLE NUMBER	DEPTH	ELEV.	L. L.	P. I.	DESCRIPTION
3		OW1	29'-29	.5' NA	NA	NA	Greenish gray medium fine sand, some silt

DIGITAL EQUIPMENT CORPO	DRATION	CARIBBEAN SOIL TESTING CO., INC. Consulting Engineers, Rio Piedras, P.R				
	GRAIN	SIZE	DISTRIBUTION	BY:	DATE:	
SAN GERMAN, P.R.			·	DWG.		
			TH -UUZITZ			



PARKING FACILITIES

HP-002773

#### APPENDIX C

BORING LOGS
GOLDBERG-ZOINO & ASSOCIATES, INC.

G	n ne	ÆRG-	ZOINO	& ASSOCI	ATES, INC.			PROJECT		REPOR			No 0W-101	1
32	20 NI	EEDHA	M ST,	WEWTON UP!	PER FALLS, MA	٦.	Geohydro.	logic Study				T	OF3 A-3675.2	
a	FOTE	CHNIC	CAL /GE	OHYDROLO	GICAL CONSU	LTANTS	DEC San (	German Facility				No	11 30/3.2	
5														
		Co		EOTEC Licholas An	dino			BORING LOCATION		e plan				2 5 14
	REN 74 F	NGINE		. Steinber				GROUND SURFACE DATE START 7/	13/83	IUN <u>3∠</u> DΔT	E END		/14/83 (Bore	
.60	7							7/1	.4783				/22/83 (Obse	
1 84	MP	ER: L	INLESS C	THERWISE NO	TED, SAMPLER CO	NSISTS OF	A 2" SPLIT SPOO	N DRIVEN USING A	DATE	TIME	UNDWA WATER	TER R	EADINGS	W. TIME
	LSIN(				TED, CASING DRIVE	N USING 30	OIL HAMMER FA	ALI ING 24 in	7/14/8			AT 16'	STABILIZATIO	
T-A	en all		2-4" I	.D. x 6" 0	.D.					3 10:30	6'	OUT	2.0 hours	
			:Hollo	w Stem Aug		R:			7/21/83	08:00				(9)
E	, <b>y</b> 3	:		SAMPLE		4	SAMPL	E DESCRIPTION	7/31/83	र ण ञ्चूष	10,		125 days	
35	CASHIE	No.	PEN.	DEPTH (ft)	BLOWS/6"	١.	BURMIST	ER CLASS	IFICATION	3	31	KAIUN	DESCRIPTI	ON
	T											*· ·· · · · · · · · · · · · · · · · · ·	***************************************	
ľ		S-1	24/7	0-2	4-5-7-5	Medium	dense, gre	en-gray, fine to	COATSA	(A)				
1	$\vdash$		+	+				to coarse Sand,		(")				
ľ	$\vdash$	-	+	<del>-</del>		Clayey	Silt.							
1	<u> </u>		ļ	<b>_</b>		1								
	<u> </u>													
	T	s-2	24/14	2-4	10-10-7-6	Same a	s S-1.			(A)	MEDI	UM DEN	SE GRANULAR	FILL
			T											
		<del>                                     </del>	†			1								
	-	<del>                                     </del>	+	<del> </del>	<u> </u>	1								
1	-	<del> </del>	<u> </u>	ļ		1								
5	<u> </u>	S-3	24/16	4-6	25-14-13-15	Simila   SAND.	r to S-1 exc	cept little, fine	e to coar	rse(A)				
ľ	L					J SAND.								
											6.01			
1			1			1								
	<b>—</b>	S-4	24/18	6.2-8.2	10-6-10-10	Very	tiff areen-	gray grading to	OTABGO-	2				
1	<u> </u>	<del>`</del>	1720	10.2 0.2	120 0 20 20			AY, little fine t	-					
1		1	<del> </del>		<del> </del>		(@ mid-samg	ole), trace fine	to coars	se				
1			<u> </u>		<u> </u>	Sand.								
		s-5	24/18	8.2-9.7	4-8-15-8			gray mottled ora					ERY STIFF CL	AYEY
Stagnation dise					İ		nd CLAY, lit fine to coa	tle fine to coar	rse Grave	el,	FILL			
						111111	Time to toe	nse sand.						
1	$\vdash$	S-5A	14	9.7-10.2		Orange	-brown CT NV	and SILT, trace	. fine t	o (A)				
10	╁		1	1 2012		coarse		and Dill, crace	time c	(2)				
	$\vdash$		<u> </u>	<del>                                     </del>		<del> </del> _		_						
	<u> </u>	S-6	21/8	10.2-11.	2/3"-4-5-7	Same a	s S-5A, stif	f.		(A)				
1	L		1			1			•					
Į.		S-6A	16	11.5-12		Simila	r to S-5A ex	cept dark brown,	, organic	-				
		S-7	24/6	12-12.5	5-10-9-16	odor. Same a	s S-6A.			3				
	<u>†                                    </u>	S-7A	10	12.5-13.5		1		, mottled gray-h		4				
1	<b> </b>	<del>- ^^</del>	<del>                                     </del>	12		4 -	-	e fine to coarse		(A)				
	<u> </u>	<u> </u>	<del> </del>	<del> </del>		trace	fine Gravel.		-					
	<b> </b>	S-7B	<b>√</b> 3	13.5-14				CLAY, some fine						
	<u></u>	ļ	<b> </b>			3	nd, with 1/4 Clay and Sil	" thick layer or Lt.	ange-	(A)				
15	L													
	L	s-8	24/11	14-16	7-11-11-13	Green-	gray mixed w	rith dark brown S	ILT and	6				
		<u> </u>	Τ			CLAY,	little fine	to coarse Sand,		(A)	16.0	1		
			<b>†</b>	<u> </u>	<b>1</b>	fine t	o coarse Gra	vel.			CMT	ייז ראתים	ERY STIFF	
		<del> </del>	<del> </del>			1							AYEY SILT	
	$\vdash$	<u> </u>	<del>                                     </del>	<del></del>		/ n	ext sheet)							
<u> </u>	<u> </u>					<u> </u>								
	WS/F		SOILS	COHESIVE BLOWS/FT.	SOILS REMAI	RKS: 1.		elected with reg		results	of OW	-2.1 ar	nd low topog	raphic
0-					SOFT	2	-	to construction otes water at app		יד טוב	lonth			
4-		₹.	LOOSE	2-4	SOFT		No sample		- windie	-TA ( )	ه الما ليوت			
	30	м	DENSE		. STIFF	4.	Granular f	raction appears		ecompos:	ed roc	k.		
	-50		DENSE	8-15	STIFF	5.		be weathered ro			. ~			
>5		V.	DENSE		HARD	(A)	sembre emp	mmitted for lab o	memical	analys:				
	74	77		: I)THE STRAT	FICATION LINES RE	PRESENT 1	HE APPROXIMATE	BOUNDARY BETWEEN S	OIL TYPES,	TRANSITIO	NS MAY	BE GRADI	JAL.	
	5		\	ZWATER LEV	EL READINGS HAV	E BEEN MAI	E IN THE DRILL I	HOLES AT TIMES AND UN UNDWATER MAY OCCUR! IADE.	NDER CONDI	TIONS STA	TED ON			-101
	/		<u> </u>	THOSE PR	ESENT AT THE TIM	E MEASURI	MENTS WERE M	IADE.	JUL 10 017	ICR PACIO	I FIAN	_HPO[	MS-78	- 101

**PROJECT** 

GOLDBERG-ZOINO & ASSOCIATES, INC. 320 NEEDHAM ST, NEWTON UPPER FALLS, MA. GEOTECHNICAL/GEOHYDROLOGICAL CONSULTANTS PROJECT

Geohydrologic Study

DEC San German Facility

REPORT	NG No. <u>OW-</u> 2 OF	
	A-3675.	

=	8=	SAMPLE				SAMPLE DESCRIPTION	2	CTDATUBA DECEDIRATION	
E E	CASING (bi/fi)	No.	PEN. (in) REC	DEPTH (ft)	BLOWS/6"	BURMISTER CLASSIFICATION	REMARKS	STRATUM DESCRIPTION	
15	1		7 1424	1137	İ	(See preceding sheet)		STIFF TO VERY STIFF	
1	$\vdash$	_				, too poolers, and a		CLAYEY FILL	
	-	<del> </del>	<b></b>	<u> </u>			8	16.0'	
]	-	-	<b> </b>			1			
	$\vdash$	S-9	24/10	16-17	4-8-10-12	Stiff, dark brown, Clayey SILT, trace Organic Fibers, organic odor; changes at 17'.	( A V	STIFF TO VERY STIFF	
l	↓		<u> </u>	ļ			``	NATURAL	
	<u> </u>	S-9A	19	17-18		Orange-brown mottled dark brown SIIT and	(A)	SANDY SILT AND CLAY	
	<u></u>				ļ	CLAY, some fine to medium Sand, trace fine Gravel			
	<u></u>	S-10	24/18	18-20	4-6-8-9	Stiff, orange-brown, mottled gray and dark	(A)		
						brown CLAY and SILT, little fine to medium Sand.			
20						Jana.		20.0	
20								Bottom of Exploration at 2(	
						1			
			<u> </u>						
	$\vdash$								
	$\vdash$								
	<b> </b>		<u> </u>						
	<del> </del>	ļ						·	
	<b>-</b>	<del> </del>							
	<del> </del>	<b> </b>			<u> </u>				
	<u> </u>	<u> </u>							
	<u> </u>		<b></b>			1			
	<u> </u>	<u> </u>				`			
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	L								
l									

REMARKS:

6. Sample contains brick-colored flecks.

7. Water level rose to 6' depth following withdrawal of auger.

8. 2" PVC observation well installed with tip at 16' - see attached sheet

9. Water found to be clay slurry, bail well to 15.5' level.



WELL No. <u>OW-101</u>
BORING No. <u>OW-101</u>
FILE No. <u>A-3675.2</u>

DATE INSTALLED 14 July '83 to 22 July '83

PROJECT __DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

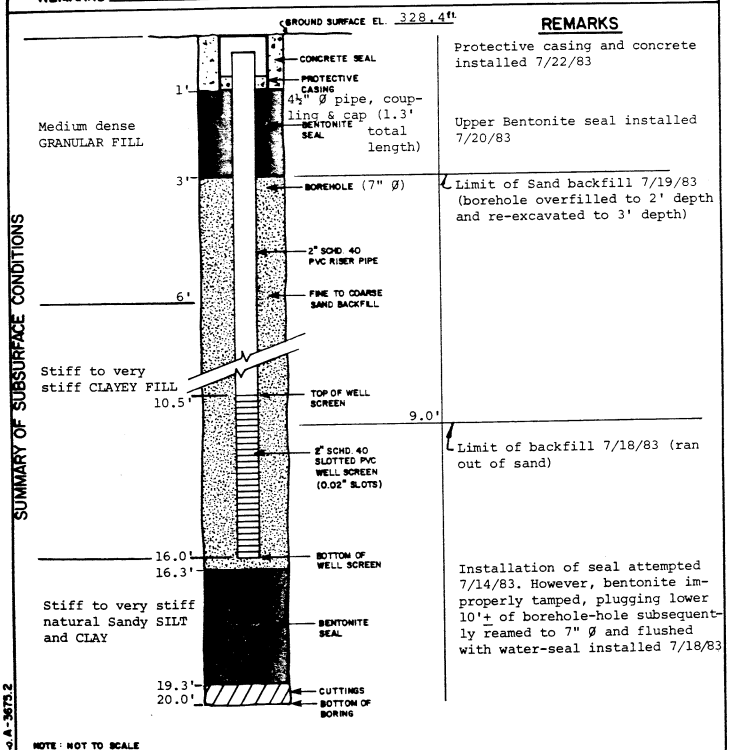
WEATHER CONDITIONS __Sunny 90°F

REMARKS See Boring Log OW-101

LOCATION __ San German, P.R.

CONTRACTOR Geotec

DRILLER Nicholas Anding



GZ

DEPTH/ELEV. BOTTOM OF BORING 20 /308.4

DEPTH/ELEV. BOTTOM OF WELL POINT 16 /312.4

		70	B	ASSOCIAT	TES. INC.	į	<u>. i</u>	PRUJECT	1	ಗರ	-UK 1	SHEET	· <u>1</u>	NOOF3	
GOLDBERG-ZOINO & ASSOCIATES, INC. 320 NEEDHAM ST, NEWTON UPPER FALLS, MA.							Geohydrologic Study DEC San German Facility					FILE	No	A-3675.2	
E0	TEC	HNICA	L/GEO	HYDROLOG	ICAL CONSUL	TANTS			i				D1		
			G	EOTEC				BORING LOCATION	Se FLEVAT	e pl	lan (	(1)	DV	TUM Assumed	в.м.
OR	EMA	Co		icholas Ar . Steinber	ndino			DATE START	<u>/14/83</u>		DAT	E END	7/1	9/83 (boreho 2/83 (well)	le)
71	FM	RINEEF	\						/20 /83		GRC	UNDWA	TER RE	ADINGS	
Ñ	APLE	R: UN	LESS OT	ERWISE NOTE	ED, SAMPLER CONS	SISTS OF	A 2" SPLIT SPOON	DEGASES OPERO W	DATE		TIME	33.3	AT T	STABILIZATION INSTALLATI	
127	ing:	140	FSS OTI	ERWISE NOTI	ED, CASING DRIVEN	USING 30	OID. HAMMER FAL	LING 24 in.	7/20	0	7:00	33.8	WELL	15 hours (	
eri.			2-½" I	.D.x 6" 0 Stem Aug	.D.				7/31	0.		34.0	WELL	10 days	
			ROLLO	SAMPLE			SAMPLE	DESCRIPTION			MARKS	ST	RATUM	DESCRIPTIO	N
3	CASHIG (W/tt)	No.	PEN.	DEPTH (ft)	BLOWS/6"		BURMIST		SIFICATION	<u> </u>	1	BIT	UMINOUS	PAVEMENT 0.	3'/
-	<u>o</u> ∽		/ rec			Bitum	in ous Pavemer	it, 3" thick.				•			
		C-1	24/14	0-2	32-19-9-7	Dense	, green-gray	, fine to coars	e GRAVEI	L,	(A)	DEN	SE GRAM	NULAR FILL	
		3-1	24/23			some	fine to coar:	se Sand, some (	Tayey 51	110.		2.0			
											$\vdash$				
•		S-2	24/13	2-4	5-4-5-5	Stiff	, green-gray	SILT and CLAY little fine to	, some fi o coarse	ine	(A)				
						Sand.		Ticcie iii.							
						1									
			L			1		arsy -=3 arrm	14+1^	. 4	(A)				
		S-3	24/19	4-6	4-4-11-13	l fina	to coarse GI	CLAY and SILT avel, trace+ f	ine to c	cars	5 <b>¢</b>				
			<u> </u>			1 0	with A" lave	r at mid-sampl	e: oran	ige-		ST	IFF CLA	YEY FILL	
	L	<u> </u>				brown Sand		lt, trace fine	co com					,	
			<u> </u>	<u> </u>				own CLAY and SI	тл. trac	e:	(A	)			
		S-4	24/20	6-7	7-8-6-5	Stif fine	f, orange-bid Gravel, trac	e sine to coar	se Sand.						
	$\perp$	4—	—	<del> </del>		_1		CLAY and SILT			o (A	X			
	-	S-4.	A	7-8		coar	se GRAVEL, 1	ttle fine to o	oarse Sa	and.					
	-	<del>                                     </del>	<del> </del>		8-6-9-9	Stiff	f.orange-br	own mixed with	green-gi	ray	(A				
	-	S-5	24/19	18-10	B-0-9-5	CT.AV	and SILT, 1:	ittle fine to one to coarse Sa	coarse						
	$\vdash$	+-	+			Grav	el, trace il	ne to coarse se							
10	+	+	+												
		s-6	24 /2	1 10-12	3-4-4-7	Medi	um stiff, or	ange-brown mixe	ed with	brow	m (I	<b>A</b> )			
		1	1-7-			Silt	y CLAY, trac medium Sand.	e fine Gravel,	trace 1	THE		,,	.0'		
		1	1			٦٠,					H	+			<del></del>
		1	1			_			*****	ine	1,				
	T	s-7	24/2	0 12-14	3-6-8-10	Sti	ff, dark brow vel, trace fi	n Clayey SILT, ne to coarse S	and, org	anio		A)			
						fib	ers, organic	cdor.							
				<b></b>		-	<u>.</u>		A CTAY	<b>+</b> ***	. e	S	riff To	VERY STIFF	
1	s 🖵	S-4	3 24/3	2 14-15.5	6-7-11-13	Ver	y stiff, dar) e Sand. orga	brown SILT and ic fiber, orga	mic odor	r;	(	A N	ATURAL	CLAYEY SILT/	
	L					- 1 1 m	er 6" of samp	le grading to				S	ILT ANI	CLAY	
	<b> </b>							.1.4 cm.nca_b=	num STIM	and		A)			
١	F	s-	BA /6	15.5-16		Dax	k brown, moti	tled orange-bro ne to medium Sa	and, trac	ce					
	-	-					e Gravel.								
H		NEIL AS	2 8011 8	COHESIV	E SOILS IRFA	AARKS:	1. Locati	on selected wit	th regar	d to	ON-	2.1 an	d prel	iminary propo	<b>x</b> eed
t		S/FI	DENSIT	Y BLOWS/FT.				submitted for							
1	0-4		V. LOOS	2-4	V. SOFT		(A) Sample								
	4-10 10-34		LOOS	E 4-8	M. STIFF										
į	10-30 30-5	=	M. DENSI	E 15-30	STIFF V. STIFF										
L	>80	-		E >30	HARD			NATE BOUNDARY BETY	VEEN SOIL T	YPES	TRAN	SITIONS	MAY BE G	RADUAL.	
	Ā	17	NOT	ES: I)THE ST	RATIFICATION LINE	S REPRES HAVE BEE	ENT THE APPROXING N MADE IN THE DR	ILL HOLES AT TIMES A GROUNDWATER MAY O	AND UNDER	TO OT	DITION THER F	S STATE	ON THAN	BORING No	OW-10
۱.		7L	1	THE BY	PRESENT AT THE	TIME ME	IN THE LEVEL OF ASUREMENTS WEF	LL HOLES AT TIMES A GROUNDWATER MAY O RE MADE.				<del></del>		P-002778	

GOLDBERG-ZOINO & ASSOCIATES, INC. 320 NEEDHAM ST, NEWTON UPPER FALLS, MA. GEOTECHNICAL/GEOHYDROLOGICAL CONSULTANTS PROJECT

Geohydrologic Study DEC San German Facility

REPORT	OF	BOR:	NG	No.	_ 0	<b>4-1</b> 0	2
	SHE	ET	2		OF.	3	
		No.					
	CHK	D RY					

=	SAMPLE			SAMPLE DESCRIPTION	12			
	3	No.	PEN.	DEPTH (ft)	BLOWS/6"	BURMISTER CLASSIFICATION	REMARK	STRATUM DESCRIPTION
F	Ť	7	7 ALG	,,,,,				
ľ	F	+						
I	-	s-9	24/19	16-18	6-6-8-10	Stiff, orange-brown marbled with dark brown		
+	+	+	† ·			CLAY and SILT; contains zones comprising	(A)	
1	$\vdash$	+	<del>                                     </del>			10 to 20% of sample, fine to coarse Gravel and fine to coarse Sand (appears	1	
	+	+-	]			to be decomposed rock).		
•	$\vdash$	5-10	24/17	18-20	3-5-6-8	Stiff, orange-brown mottled white Clayey	(A)	
	$\vdash$		1 4, 4			SILT, little fine Sand (appears to be		
	$\vdash$	+	<del>                                     </del>			decomposed rock).		STIFF TO VERY STIFF NATURAL CLAYEY SILT/
ĺ	$\vdash$	<del> </del>	1					SILTY CLAY
20	╁	+						(DECOMPOSED ROCK)
	$\vdash$	S-11	24 /20	20-22	3-5-6-7	Stiff, orange-brown mottled white SILT and	(A)	
	$\vdash$	T	21/20	20 22	3307	CLAY, little fine Sand (appears to be	(11)	
	$\vdash$					decomposed rock).		
İ	-							
	<b>†</b>	S-12	24/19	22-24	3-6-8-13	Stiff, orange-brown mottled white Clayey	(A)	
İ	$\vdash$	f ==	24/1/	22 24	130013	SILT, some fine Sand (decomposed rock).	```	
İ	H	+						
	$\vdash$	<del>                                     </del>					İ	
l	$\vdash$	5-13	24/18	24-26	5-8-13-17	Similar to S-12 except very stiff.	(A)	
25	╀╴	<del>[ ]</del>	21,10		1 3 3 27	similar to b in except very sorii.	`,	
	$\vdash$	+-			<del>                                     </del>			
	<b> </b>	<del>                                     </del>	<b>-</b>			•		
		S-14	24/21	26-28	9-11-14-16	Similar to S-12 except very stiff.	(A)	
	H	T -	/					
	T	+			<del>-</del>			F
l	一	<del> </del>						
	一	S-15	24/24	28-30	8-12-19-20	Hard, orange-gray-brown mottled white	(A)	
	$\vdash$	1 -	-1/21		10 12 13 20	SILT, some fine Sand, (decomposed rock).	,,	HARD SANDY SILT
		1			†			(DECOMPOSED ROCK)
30	1	+-						
	F	S-16	24/21	30-32	13-21-25-29	Hard, orange-gray-brown mottled white SILT,	(A)	
		T	/	JU JE	10 21-23-23	some fine Sand (decomposed rock with	,	
	H	<b> </b>			+	original structure and rust stains apparent)		
	H	+				appar and		
'	T	S-17	24/24	32-34	9-17-25-36	Same as S-16.	(A)	
	T	T	,		1 27 23 30			
		1			1			
	厂	1			1			
					†		1	
					: 1		- 1	

REMARKS:



Maria de la comoción

GOLDBERG-ZOINO & ASSOCIATES, INC. 320 NEEDHAM ST, NEWTON UPPER FALLS, MA.

Geohydrologic Study

REPORT OF BORING No SHEET 3 OF_____ A-3675.2 FILE No .. CHKD. BY

GEOTECHNICAL	/GEOHYDROLOGICAL	CONSULTANTS

DEC San German Facility

PROJECT

<b>*</b> _	第二	# SAMPLE				SAMPLE DESCRIPTION	ğ	CTDATURA DECODIDATION
ğΞ	CASENG (BI/ft)	No.	PEN. (In) REC.	DEPTH (ft)	BLOWS/6"	BURMISTER CLASSIFICATION	REMARK	STRATUM DESCRIPTION
	$\vdash$				Ť T			
	$\vdash$		<b></b>					
	<u> </u>		-					
							(A)	
35	<u> </u>	S-18	24/19	3 <b>4</b> –36	11-16-20-25	Hard, orange-gray-brown mottled white	(A) 3	HARD SANDY SILT
	L					SILT, some fine Sand (decomposed rock with original structure and rust stains apparen	t)	(DECOMPOSED ROCK)
		5-19	24/20	36-38	15-19-30-43	Same as S-18.	2	
			/				4	·
	├-						(A)	
	$\vdash$							
							(A)	
	<u> </u>	s-20	24/14	38-40	18-27-48-85	Same as S-18.		
40	L			: 			<u> </u>	
-								Bottom of Exploration at 40'
	<b>†</b>							
	$\vdash$							
	$\vdash$	<b></b>						
	<u> </u>				<b></b>			
	<u> </u>							
	<u> </u>					1		
	L							
•					<u> </u>			
	-		<del>                                     </del>		<del> </del>			
	├─							
-	-				<del> </del>			
			$\vdash$		<b> </b>	i i		
	<u> </u>		ļ		ļ			
l								

REMARKS:



WELL No. _OW-102 BORING No. OW-102 FILE No A-3675.2

DATE INSTALLED 7/20/83 to 7/22/83

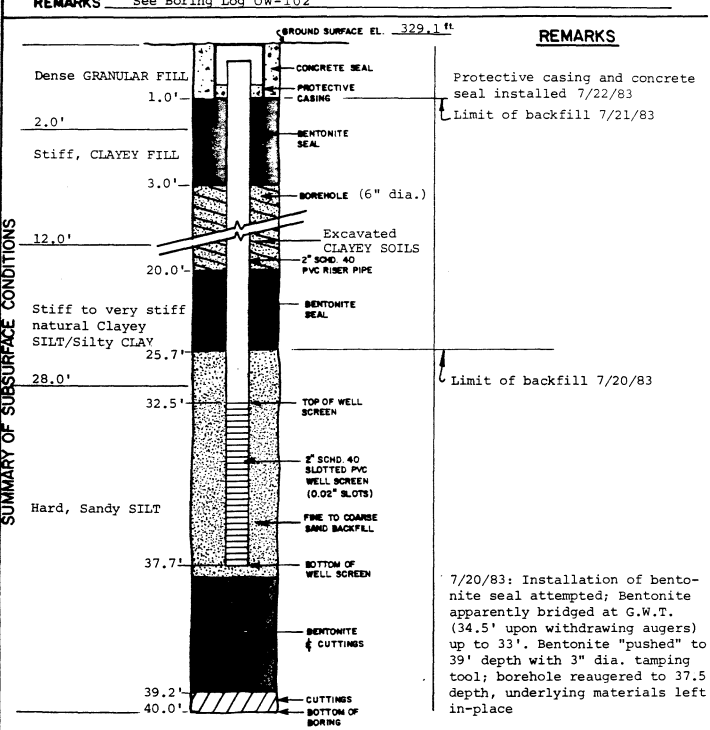
PROJECT __DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

Sunny, 90°F WEATHER CONDITIONS __

REMARKS See Boring Log OW-102

LOCATION San German, P.R. CONTRACTOR __Geotec Nicholas Andinô DRILLER __



NOTE: NOT TO SCALE

DEPTH/ELEV. BOTTOM OF BORING 40 /289.1 DEPTH/ELEV. BOTTOM OF WELL POINT 37.7/291 4 HP-002781

32	O NE	EDHAM	ST, NE	ASSOCIA EWTON UPP DHYDROLOX	ER FALL	S, MA. CONSULTANTS	Geonydrologic Study DEC San German Facility				<u>1</u> 10 BY	OF_ A-3675	.2
BC	RING REM	Co		GEOTEC Nicholas E Steinb	Andino		BORING LOCATION GROUND SURFACE DATE START 7/3	ELEVATIO	N32	9.1'	DAT	UM <u>Assum</u> 3 (boreh	ned B.
a		140	LESS OT	HERWISE NOT	ED, SAMP	LER CONSISTS OF	A 2" SPLIT SPOON DRIVEN USING A	20 /83 DATE	GR(	UNDWAT	7/22/8 ER REA	3 (well) ADINGS STABILIZAT	TION T
U		SIZE:	3-14"	I.D. x 7" w Stem Au	O.D. ger	G DRIVEN USING 30	<u> </u>	7/26	09:30 18:30 09:00	7.5		24 hours ~6 days .0 Days	
<b>E</b> 2	CASING (M/ft)	No.	PEN.	SAMPLE DEPTH (ft)	BLOW	'S/6"	SAMPLE DESCRIPTION BURMISTER CLASSI	FICATION	REMARKS	STF	RATUM	DESCRIP	TIOI
			- new			Bitu	minous Pavement, 1" thick.			BITUM	INOUS P	AVEMENT (	0.1
		s-1	24/19	0-2	11-12-	fine	stiff, green-gray, Clayey S to coarse GRAVEL, little fir se Sand.	ILT and ne to	(A)				
		s-2	24/21	2-4	5-8-10	0-16 Very	stiff, green-gray mixed wit	h orange-	(A)				
							n SILT and CLAY, some fine t el, little fine to coarse Sa			STIFF FILL	TO VER	Y STIFF	CLA:
5		S-3	24/22	4-6	10-9-8	gray	stiff, orange-brown mixed w SILT and CLAY, some fine to el, some fine to coarse Sand	coarse	1- (A)				
		S-4	24/17	6-8	6-14-	10-10 Very	stiff, orange-brown mixed w	ith greer	1- (A)				
						CLAY	and grading to dark brown a and SILT, little fine to co el, trace Silt.	t tip, arse					
		s-5	24/22	8-10	4-6-8	and	f, gray-brown mixed with dar orange-brown CLAY and SILT, to coarse Gravel, trace Sil	little-	(A)				
10		s-6	24/19	10-12	4-7-7	-10 Stif	f, dark gray-brown SILT and	CLAY.	(A)				
		3 0	24/13	10-12		trac Sand	e fine Gravel, trace fine to ; grading to dark brown Clay e fine to coarse Sand.	coarse	1				
	<u> </u>				<u> </u>				(2)	12.5'	<u> </u>		
		S-7 S-7A	24/4	12-12.5	6-8-1	brow trac	f, dark gray-brown mixed wit m SILT and CLAY, trace fine me fine to coarse Sand; chang 2.5 to	Gravel,	- (A)		, NATUI	RAL SILT	ANI
15	E	5-7A	713	12.5-14		Darl	brown grading to orange-broken brown SILT and CLAY, trace	wn mottle fine San	ed (A)				
		s-8	24/22	14-16	5-7-8	whit	f, orange-brown mottled dark e, grading to green-gray mot nge-brown SILT and CLAY, litt	tled	nd (A)				
						Sand	d, trace fine Gravel.			Botto	m or E	mploration	,,,, а
	RANI OWS/F		SOILS	COHESIVE BLOWS/FT.	SOILS	REMARKS:	1. Observation well (2" opt	7C) insta	lled w	ith tip	at 11.	.8', see	
_	-4		LOOSE		V. SOFT		attached sheet.  (A) Sample submitted for lab	analysi	s.				
	-10 -30		LOOSE DENSE	4-8 1	M. STIFF								
1	-50 -50		DENSE	8-15 15-30	STIFF V. STIFF								
Ι.	50		DENSE		HARD	l							

WELL No. <u>CW-103</u>

BORING No. <u>OW-103</u>

FILE No. <u>A-3675.2</u>

DATE INSTALLED 7/20/83 to 7/22/83

PROJECT DEC Geohydrologic Study

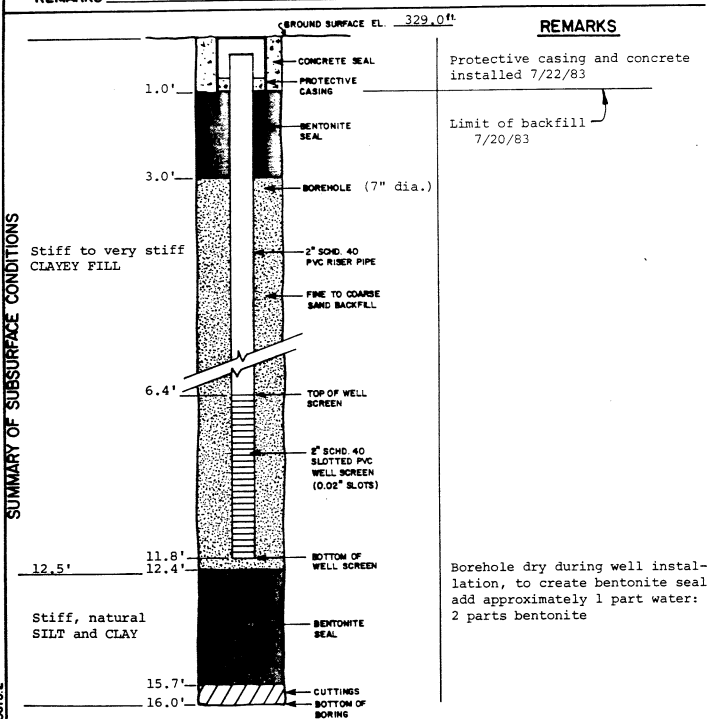
GZA ENGINEER E. Steinberg

WEATHER CONDITIONS Sunny, 90°F

REMARKS See Boring Log OW-103

CONTRACTOR Geotec

DRILLER Nicholas Andino



NOTE : NOT TO SCALE



DEPTH/ELEV. BOTTOM OF BORING 16 /313.0

DEPTH/ELEV. BOTTOM OF WELL POINT 11.8/317.2

320	NE	EDHA	M ST, N		ATES, INC. PER FALLS, MA GICAL CONSU	A. Geohydrologic Study				REPORT OF BORING No. CW-104 SHEET 1 OF 2 FILE No. A-3675.2 CHKD BY				
BOR	ING	Co AN IGINEE		GEOTEC Nichola	s Andino nberg/dlw		GROUND SURFACE ELEVATION  DATE START 7/21/83  7/22/83				lan (1) 29.0' E END	D/ 	ATUM Assumed B.  AS (borehole)	
CAS	ING	: U	NLESS 01 2-1-"	MER FALLING THERWISE NOT I.D. x 6"	30 in. ED,CASING DRIVE O.D.	'N USING 30	SISTS OF A 2" SPLIT SPOON DRIVEN USING A  DATE  USING 300lb. HAMMER FALLING 24 in.  7/22 7/27			TIME	NONE 12'	CUT WELL	EADINGS STABILIZATION TIM 18 hours 5 days (A)	
			Hollo	w Stem Au SAMPLE		R:						WELL	9 days	
3	) (B)	No.	MEN.		BLOWS/6"		SAMPLE DESC BURMISTER		FICATION	REMARKS	ST	RATUN	DESCRIPTION	
		s-1	24/12	0-2	8-9-6-4	7	, green-gray SILT a arse Gravel, trace+			(A)				
+		<b>S-</b> 2	24/20	2-4	5-5-13-14	brown	stiff, green-gray markers of the state of th	fine to	coarse	- (A)		F TO V EY FIL	ERY STIFF	
-		S-3	24/19	4-6	7-7-11-11	Same	as S-2.			(A)				
		S-4	24/12	6-8	7-7-6-9		, orange-brown CLAY to coarse Sand.	and SIL	r, trace	(A)				
-		S~5	24/22	8-10	2-9-9-9	gray	stiff, orange-brown SILT and CLAY, some trace fine Gravel.	- fine to	_	n- (A)	j			
0						]		-				•		
		s-6	24/4	10-10.5	4-7-11-10	Simil	ar to S-5; changing	at 10.5	to	(A)				
		S-6A	/22	10.5-11.5			stiff, dark brown S			(A)				
ŀ		S-6B	<b>/</b> 5	11.5-12		Sand;	fine Gravel, trace changing at 11.5' t e-brown, mottled gr	0		(A)				
		S-7 S-7a	24/17 /4	12-13.5 13.5-14	6-10-11-9	s-7:	little fine Sand, Med. dense, orange- SAND, some Silt with	-brown, f	ine to me	ed-(A)	13.5	*		
  -						Clay sampl	at top sample; and e containing 35-509 1, 10-20% Clay and	2" zone fine to	at botto coarse	na	STIFE	, NAT	JRAL CLAY AND SI	
5						coars	brown Clayey SILT, e Sand, trace fine s, organic odor.			(A)	16.0	•		
-						1								
GR/	MU	LAR S	SOILS	COHESIVE :	SOILS REMA	RKS: 1	. Location chosen	with reas	ard to re	-103 /	no wate	er and	clean), CW-2	
-4	S/F	C DI	ENSITY	BLOWS/FT.	DENSITY SOFT	_	. Observation well sheet).	installe	d (2" PV	C) wit	h tip	at 15'	(see attached	

	1		1	
GRANUL	AR SOILS	COHESIVE	SOILS	F
BLOWS/FT.	DENSITY	BLOWS/FT.	DENSITY	Ι.
0-4	V. LOOSE	< 2	v. SOFT	
4-10	LOOSE	2-4	SOFT	
10-30		4-8	M. STIFF	ı
	M. DENSE	8-15	STIFF	
30-50	DENSE	15-30	V. STIFF	
>50	Y. DENSE	>30	HARD	i

(A) Sample submitted for lab analysis.

NOTES: 1) THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

ZMATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOSS, FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN BORING AND THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

32	O NE	EDHA	M ST, NE	WTON UP	IATES, INC. PER FALLS, MA OGICAL CONSUL	Geohydrologic Study	EPOR 1	OF BORING No 0W-104 SHEET 2 OF 0 FILE No. A-3675.2 CHKD. BY
H (H)	CASSES (M/R)	SAMPLE  No.   PEN   DEPTH   BLOWS/6"				SAMPLE DESCRIPTION BURMISTER CLASSIFICATION	REMARKS	STRATUM DESCRIPTION
								STIFF, NATURAL CLAY AND SILT
15		S-8	24/22	14-16	3-3-5-6	Stiff, orange-brown mottled gray CLAY and SILT, trace fine to coarse Sand, organic fibers.	(A) 2	16.0'
•		s-9	24/20	16-18	4-6-9-10	Stiff, gray-brown mottled gray and light brown SILT, some fine Sand with inclusions gray Clay and Silt comprising less than 10% of sample.	(A)	STIFF TO VERY STIFF SILT
•		s-10	24/23	18-20	9-17-23-25	Very stiff, gray-brown layered with orange- brown SILT, little fine Sand.	(A)	
20 '								Bottom of Exploration at 20
· •								

REMARKS:



WELL No. <u>0W-104</u>

BORING No. <u>0W-104</u>

FILE No. <u>A-3675.2</u>

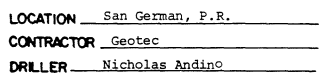
DATE INSTALLED 7/22/83 to 7/26/83

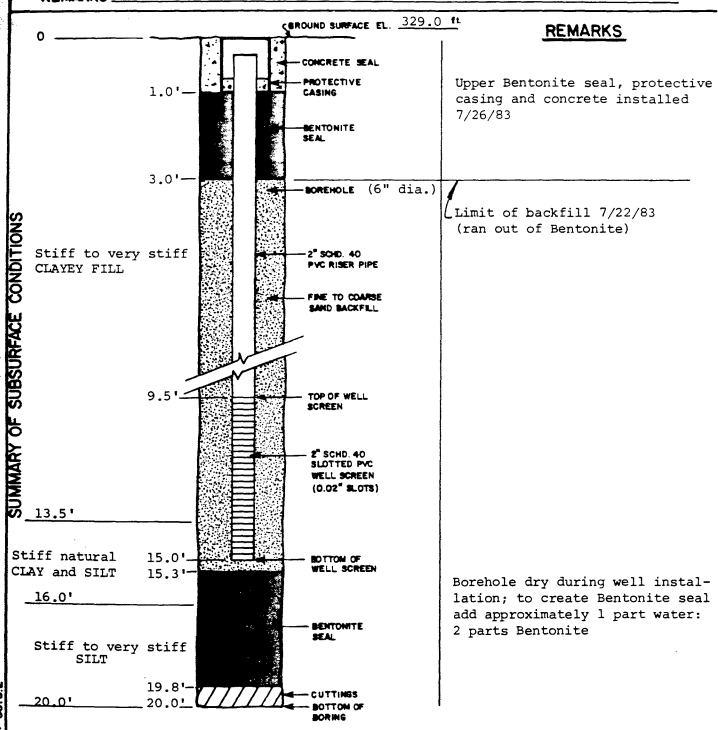
PROJECT __DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

WEATHER CONDITIONS _ Sunny 90°F

REMARKS See Boring Log OW-104





NOTE : NOT TO SCALE



DEPTH/ELEV. BOTTOM OF BORING 20 / 309.0

DEPTH/ELEV. BOTTOM OF WELL POINT 15 /314.0

HP-002786

_						200 :507		_		
GC	DLDE	ERG-	ZOINO	8 ASSOCI	ATES, INC. PER FALLS, MA	PROJECT	REP(	SH	EET	3 No <u>- 04-105</u> 1 OF 2
1			-		GICAL CONSUL			FIL	E No KD. BY	A-3675.2
_		Co.		GEOTEC		BORING LOCATION		e plan		
FC	REM	AN		<u>Nic</u> hola	s Andino	GROUND SURFACE ELEVAT	ION	328.7'	D	ATUM Assumed B.M.
07	ZA E	NGINE	ER	E. Steir	aberg	DATE START 7/21/83 7/26/83		DATE EN	D 7/22/	ATUM Assumed B.M. /83 (borehole) /83 (well)
3/	MPL	ER: U	INLESS O	THERWISE NO	TED, SAMPLER CON	SISTS OF A 2" SPLIT SPOON DRIVEN USING A	(	GROUND	WATER F	READINGS
	LSING			IMER FALLING		USING 3001b. HAMMER FALLING 24 in. 7/28		00 4.6		STABILIZATION TIME 20 hours (A) (2)
	-		3-4	" I.D. x 7	" Ó.D.	7/29		00 4.6	WELL	-2 days (2)
			: Holl	low Stem A		7/31		30 4.5		-4 days
EZ	CASING (M/T)	}	PEN.	SAMPLE DEPTH		SAMPLE DESCRIPTION			STRATU	M DESCRIPTION
83	33	No.	PEN. Gin) REC	(11)	BLOWS/6"	BURMISTER CLASSIFICATION		ž l		
						Bituminous Pavement, 2" thick.		0.21	BITUMI	NOUS PAVEMENT
	L	S-1	24/12	0-2	11-10-12-21	Dense, brown and gray-brown, fine to co	arse	(a) Di	ENSE GRA	NULAR FILL
	L		<u> </u>			SAND, some fine to coarse Gravel, some Silt and Clay.				
						oric and cray.	-			
							Γ			
•		S-2	24/7	2-3	6-6-3-4	Stiff, green-gray SILT and CLAY, some f	ine (A	x)		
İ						to coarse Gravel, little fine to coarse				
		S-2A	7	3-4		Sand, changing at 3' to Orange-brown SILT and CLAY, trace fine	(A		riff to LAYEY fi	VERY STIFF
						Gravel, trace fine to coarse Sand.				<del>_</del>
5 .		s-3	24/19	4-6	6-6-7-9	Stiff, green-gray grading to orange-bro	⊌m. I			
] .						with depth SILT and CLAY, some fine to	(A	(1)		
			<del>                                     </del>			coarse Gravel, little fine to coarse Sa	nđ.			
			<u> </u>							
		S-4	24/24	6-8	4-6-14-11	Very stiff, orange-brown CLAY and SILT,	(A			
			1			trace fine to coarse Gravel, trace fine		"		
'						to coarse Sand; with 8" layer near bott sample: green-gray, fine to coarse	OTE			
			<b> </b>			GRAVEL and SILT and CLAY, little fine to	a (A	.) l		
		e_5	24/20	8-10	5-19-7-8	coarse Sand (see Sample S-4A). Very stiff, orange-brown layered with	(A	J		
	$\vdash$	-	E4/20	9-10	5-19-7-8	green-gray and mottled dark brown at	\(A	'		
	<u> </u>			<u> </u>		lower 6" of sample, Clay and Silt, litt	le			
10 -	<del>                                     </del>					fine to coarse Gravel, trace fine to coarse Sand; containing 6" layer of woo				
	<b>-</b>	e_£	24.00	10.10	1	from approximately 9-9.5' depth (see	(A	.)		
	<u> </u>	9-0	24/19	10-12	3-5-7-8	Sample S-5A).				
	<u> </u>	<del></del>	<del>                                     </del>			Stiff, dark gray-brown with 6" layer orange-brown at mid sample SILT and CLA	, (A	) 12	.0'	
			<del>                                     </del>		<del>                                     </del>	trace fine to coarse Sand; contains few		+		
1	-		<u> </u>			wood fragments.				
		S-7	24/19	12-14	3-4-4-4	Stiff, gray-brown grading to grange-brown mottled dark brown with depth CLAY and		NZ		VERY STIFF ANDY SILT AND
			<del> </del>		<b> </b>	SILT, trace fine to coarse Sand.	(A	<i>)</i> 1	AY	ANDI SILI AND
			<u> </u>							
	$\vdash$		<del>                                     </del>		<b> </b>					
15 -		6-8	24/14	14-15.5	2-3-6-6	Stiff, orange-brown mottled dark brown	1 (A)	$\backslash$		
			<del> </del>			CLAY and SILT, trace fine to coarse Sand grading to at 15.5; crange-brown	, KA	Ί		
		5 <b>-8</b> A	/6	15.5-16		mottled dark brown and white Silt and				
		<u> </u>	<del> </del>		-	Clay, little fine to coarse Sand.				•
	$\vdash$		<del> </del>		<del>                                     </del>					
GF	LANI I	AR C	1 S NO.	COHESIVE (	SOILS DEMAR	VC.	1		<del></del>	

BLOWS/FT DENSITY BLOWS/FT. DENSITY V. SOFT 0-4 V. LOOSE < 2 SOFT 4-10 LOOSE 4-8 M. STIFF 10-30 M. DENSE 8-15 STIFF 30-50 DENSE 15-30 V. STIFF V. DENSE HARD

Chosen with regard to clean and dry OW-103 and OW-104.

Bail approximately 3 gallons from well following reading bringing level to approximately 11.5'.

2" PVC observation well installed with tip at 13' (see attached sheet).

Sample submitted for lab analysis

NOTES: 1)THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

ZWATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS. FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN HOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

GC	LDE	ERG-Z	ZOINO 8	ASSOCI	ATES, INC. PER FALLS, MA	٨.	PROJECT	REPO	RT OF BORING No			
					GICAL CONSU		Geohydrologic Study DEC San German Facility		FILE No. A-3675.2 CHKD. BY			
	CASSING (N/E)		105v / (	SAMPLE			SAMPLE DESCRIPTION	MEMARKE	STRATUM DESCRIPTION			
} =	33	No.	PEN./ (In)/REC.	DEPTH (ft)	aLows/6"	-	BURMISTER CLASSIFICATION	<u> </u>	OTTOM DESCRIPTION			
	$\vdash$					1						
	-	s-9	24/18	16-18	4-8-11-16	Very s	tiff, orange-brown mottled dark br ite SILT and CIAY, little fine to	owno (A)	STIFF TO VERY STIFF SANDY SILT AND CLAY			
	$oldsymbol{\Box}$					coarse	Sand.					
						1			Bottom of Exploration at			
	-				<del> </del>							
,												
•	<u> </u>											
						1						
						1						
						-						
	_					1						
									,			
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BORING No. 04-105

WELL No. <u>OW-105</u>

BORING No. <u>OW-105</u>

FILE No. <u>A-3675.2</u>

DATE INSTALLED 7/26/83 to 7/27/83

PROJECT ____DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

WEATHER CONDITIONS Sunny, 90°F

REMARKS See Boring Log OW-105

CONTRACTOR Geotec

DRILLER Nicholas Anding

# CEROUND SURFACE EL. 328.7 ft. CONCRETE SEAL PROTECTIVE 1.0'-CASING BENTONITE SEAL 3.0'-BOREHOLE (7" Ø) 2" SCHD. 40 Stiff to very stiff PVC RISER PIPE CLAYEY FILL FINE TO COARSE SAND BACKFELL 7.7 TOP OF WELL SCREEN 2" SCHD. 40 SLOTTED PVC WELL SCREEN (0.02" SLOTS) 12.0' 13.01 BOTTOM OF WELL SCREEN 13.64 Stiff to very stiff natural Sand SILT and CLAY BENTONITE SEAL 17.0 CUTTINGS **BOTTOM OF** BORING

## REMARKS

Installation completed 7/27/83

7/22/83: Surface runoff water from jetting OW-2 filled open borehole of OW-105. 7/26/83: Bail OW-105 to 15.5' (measured upon withdrawing augers) installation of seal attempted, however, Bentonite apparently bridged on water surface up to 13.5'; clean hole by reaming with tamping tool seal installation attempted; Bentonite bridged up to 14.5'. 7/27/83: Attempted to clean hole by augering (to 19'), however, appeared "mudded" below 10' depth upon removing augers. Borehole cleaned to 17' depth by flushing, pump out water to 7.5', seal installed.

NOTE: NOT TO SCALE



DEPTH/ELEV. BOTTOM OF BORING 19 / 309.7

DEPTH/ELEV. BOTTOM OF WELL POINT 13 /315.7

	OL DE	VE 80 -	ZOINO	& ASSOCI	ATES.	INC.			-	PROJECT	-		REF	PORT			No	v-106	
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G	EOTE	CHNIC	AL/GE	OHYDROLO	GICAL	CONSUL	TANTS	DE	CC San G	German Fac	cility					BY			_
-	OPIN/	Co	GE	OTEC		·				BORING LO	CATION		See	plan	1 (1)				$\dashv$
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G	ZAE	NGINE	R _E.	Steinberg	/dIW		****			DATE STAR		2 /83 6 /83		DATE	E END	$\frac{7/26}{7/27}$	/83 (bore	hole)	_
5	AMPL	ER: U	NLESS C	THERWISE NO	TED, SA	MPLER CONS	ISTS OF	2" SPL	IT SPOON	DRIVEN USIN					UNDWA	TER R	READINGS		
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Ē	A SAME	}	PEN.	SAMPLE DEPTH	1					DESCRIP	PTION			EDAMARICS	ST	RATUN	A DESCR	PTION	
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		S-1	24/1	3 0-1	7-5-	3-4				ind CLAY,	little	fine to	•		1.0				
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							and (	LAY,	trace f	ine to co	arse S	and.							- 1
				1										ļ	STI	FF TO	VERY STIF	F	
l	1	5-2	24.05	2-4	5-12	-10-6	West	c+iff	~~~~~	-gray mix	م نین قرم	h omana	_	(A)	CLA	YEY FI	LL		
		3-2	24/1-	7 2-3	12-12	-10-0	prow	SILT	, green	.AY, some	fine t	n orange	=	(A)					
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	<u></u>	S-7	24/21	12-14	16-25	5-24-25		e Sand											
	_		<b></b>	<u></u>	L		Danes	114	ht oran	ge-brown	fine+ 4	ro madi	<u>,</u>	(A)					
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G	RANU	LAR S	COLS	COHESIVE	SOILS	REMARI	(S: 1.	Sele	ected wi	ith regard	d to "c	:lean" C	W-10	08, 1	104, a	nd 105	· .		٦
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10-			Lowe	< 2 V. 2-4	SOFT		( A)	Samp	pre supe	maitted for	T Tab 8	malysis	•						
	10 -30		LUCSE		. STIFF	1													ĺ
l l	-50 -50			8-15	STIFF														
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				: I)THE STRATI		LINES REP	RESENT T	HE APPR	COXIMATE B	BOUNDARY BE	TWEEN S	OIL TYPES,	TRANS	SITION	IS MAY I	E GRAD	UAL.		$\neg$
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WELL No. 0W-106

BORING No. 0W-106

FILE No. A-3675.2

DATE INSTALLED 7/26/83 to 7/27/83

PROJECT __DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

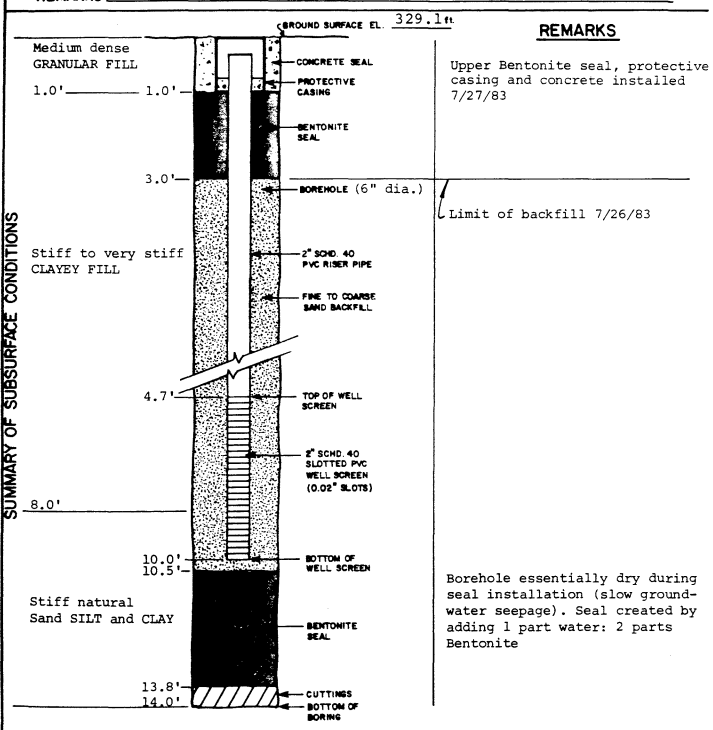
WEATHER CONDITIONS Sunny, 90°F

REMARKS See Boring Log OW-106

LOCATION San German, P.R.

CONTRACTOR Geotec

DRILLER Nicholas Andino



NOTE: NOT TO SCALE



DEPTH/ELEV. BOTTOM OF BORING 14 / 315.1

DEPTH/ELEV. BOTTOM OF WELL POINT 10 /319.1

				EOTEC	GICAL CONSUL		BORING LOCATION		See	Plan	(10	
FO	REM	Co AN	N.	icholas A			GROUND SURFACE	ELEVATIO			Q,	ATUM Assumed
6Z	A EN	GINEE	RE	. Steinbe	rg/dlw		DATE START 7/2	1/03	DA	TE END		/41/63
1	MPL	ER: U	NLESS OT	HERWISE NO	TED, SAMPLER CONS	SISTS OF	A 2" SPLIT SPOON DRIVEN USING A	DATE	GR	-	TER R	READINGS STABILIZATION
		-	ON HAME	WER FALLING	30 in.			7/27		NONE	WELL	0 hours
-	SING	2	-1/4	[.D.x 6" (	o.D.		OOIb. HAMMER FALLING 24 in.	7/31	07:30	NONE	WELL	3h days
CA	SING	SIZE:	HOLLO	STEM AU	ER OTHER	<u>:                                      </u>			10	1	<u> </u>	<u> </u>
<u> </u>	(al/tt)		PEN.	SAMPLE DEPTH	BLOWS/6"		SAMPLE DESCRIPTION BURMISTER		ENAP	S	TRATU	M DESCRIPTION
<u>5</u> =	33	No.	in REC	(fti	BLUWS/6		CLASSI	FICATION	1			
			ļ									
	<u> </u>	6-1	24/14	0-2	2-8-13-8		um dense, brown, Clayey SILT		ne (A)			
						το (	coarse Gravel, fine to coarse	Sand.		•		
										<u> </u>		
•		<b>5-</b> 2	24/12	2-4	6-8-22-15		lar to S-1 except mixed with	green-	(A)	STI	FF CLA	YEY FILL
						gray	SILT and CLAY.					
_		5-3	24/8	4-5	4-10-14-15	Stii	f, dark brown mixed with ora	nge-brown	a (A)	1		
5.			/-			and	green-gray CLAY and SILT, tr	ace fine				
	<del>                                     </del>	5-3A	/11	5-6		to o	coarse Sand, trace fine Grave	1; changi	Ln			
	<del>                                     </del>	<u> </u>	<del></del>	<del></del>		Gree	en-gray SILT and CLAY and fin		(A)	1		
		5-4	24/19	6-7.5	5-4-8-12		rse Gravel, little fine to co ff, orange-brown CLAY and SIL			d		
	<del> </del>	P-4	24/13	0-7.5	B-4-0-12	fine	to coarse Sand, trace fine	Gravel				
						grad	ding to at lower 6" of sample en-gray, fine to coarse GRAVE	:. T. and				
	┢	S-4A	/3	7.5-8	-	SIL	r and CLAY, little fine to co	arse San	a. (A)			
	<del> </del>	<del>                                     </del>	<u> </u>		<del></del>		Ef, orange-brown mixed with d		1	İ		
	<del> </del>	<b>S-</b> 5	24/23	8-10	3-4-5-7	St1:	ff, orange-brown mixed with d f and SILT, little fine Grave	1, trace		Ì		
	<del> </del>				-		e to coarse Sand.					
10 -	<u> </u>		ļ									
	-					<b>0</b> 4.2	ff, dark gray-brown Clayey SI	TM trac	a (A)	11	.01	
	-	s-6	24/8	10-11	4-10-16-18	fin	e Gravel, trace fine to coars	e Sand.	(11)	<u> </u>		
		<b> </b>	<u> </u>		<u> </u>	Chai	nging at 11.0' to green-gray	mixed	(A)			
	<u> </u>	5-6A	/8	11-12	<u> </u>	wit	h orange-brown SILT and CLAY,	some	2	1	ימשת עם	SE NATURAL GRA
	<b> </b>	<b> </b>	<u> </u>			,	e Gravel, little fine to coar		(A) 2	1	RY DENS LT AND	
	<u> </u>	S-7	24/20	12-14	12-16-20-23	Sim	ilar to S-6A except very stif	ı.	3			
	<u> </u>		<u> </u>									
	<b>L</b> _	<u> </u>	<u> </u>									
	<u></u>	<u> </u>	<b> </b>	<u> </u>	<u> </u>				(A)			
15	↓_	s-8	24/23	14-16	12-25-30-38	Ver	y dense, fine to coarse GRAVE t and Clay, some fine to coar	EL, some	2	1		
		L					avel angular)					
			<b>_</b>									
									(A)			
	<u></u>	<b>\$-9</b>	24/17	16-18	21-31-31-28		y dense SILT and CLAY and fir	ne Gravel	, 2			
	<u> </u>	<u> </u>		<u> </u>			tle fine to coarse Sand.	<del> </del>	4			
			SOILS	COHESIVE					L			Exploration a
0-	3WS/F		LOOSE	BLOWS/FT.	V. SOFT		1. Location selected with re	egard to	"clea	m"ON-	2 , ON-	106.
4-	•	₹.	LOOSE	2-4	SOFT		<ol> <li>Sample Dry.</li> <li>2" PVC observation well :</li> </ol>	installed	with	tîp a	t 12.5	' (see attache
	30	M	DEMCE	4-8 8-15	M. STIFF		sheet)			-		
بد	-50				V. STIFF		(A) Sample submitted for lab	· enterly p				
>:	io.	v	DENSE	>30	HARD							

WELL No. <u>OW-107</u>
BORING No. <u>OW-107</u>
FILE No. <u>A-3675.2</u>

PROJECT DEC Geohydrologic Study

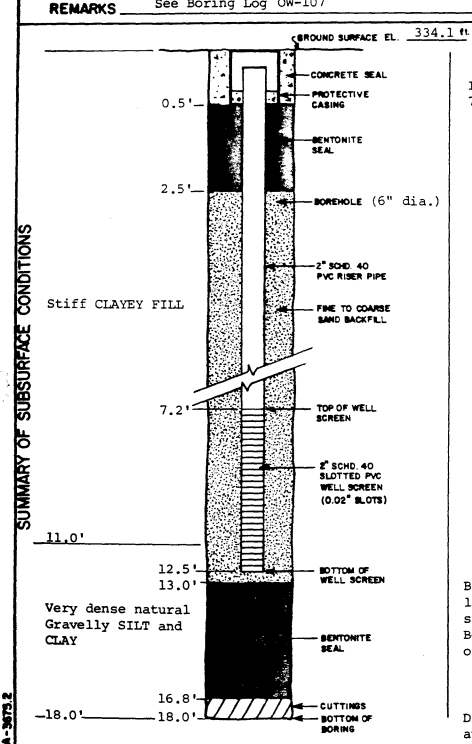
GZA ENGINEER E. Steinberg

WEATHER CONDITIONS Sunny, 90°F

See Boring Log OW-107

CONTRACTOR Geotec

DRILLER Nicholas Anding



## REMARKS

Installation completed 7/27/83

Borehole dry during well installation, seal created by adding sufficient water to each layer Bentonite (visible on surface of layer)

Difficulty experienced extractin augers

NOTE: NOT TO SCALE



DEPTH/ELEV. BOTTOM OF BORING 18 / 316.1
DEPTH/ELEV. BOTTOM OF WELL POINT 12.5/321.6

ل≥حد	NEE	ERG-Z EDHAN	OINO 8 IST, NE	ASSOCIA	ER FAL	NC. .LS, MA.	Geohydrologic Study	-, -, .	SHEE	T	NoOF 	2
				OHYDROLOX						No . BY		
FOR	EMA	Co. — N — GINEE		GEOTEC Nicholas E. Stein		0	BORING LOCATION See E GROUND SURFACE ELEVATION DATE START 7/28/83	3	33.3'	DA _7/28/	TUM Assu 83	med B.M
SAN	APLE	R: U	LESS OT	HERWISE NOT	ED, SAME	PLER CON	ISTS OF A 2" SPLIT SPOON DRIVEN USING A DATE	GR(	DUNDWA	TER R	EADINGS STARILIZA	ATION TIME
CAS	ING:	H44 UR	o 16. Hami Iless ot	MER FALLING THERWISE NOT	SO IN. TED, CASTA	IG DRIVEN	USING 300ib. HAMMER FALLING 24 in. 7/28		9.9		1 hour	
			2-4"	I.D. x 6"	0.D.		7/29		7.8	WELL		
				SAMPLE		OTHER	SAMPLE DESCRIPTION	_	4.7.7	WELL	43 hour	5
3	(bi/fi)	No.	PEN. Cini REC	DEPTH		vs/6"	BURMISTER CLASSIFICATION	PENAPRO	ST	RATUM	DESCRI	PTION
			24/14		7-8-1	3-15	Very stiff, brown SILT and CLAY, little fine to coarse Gravel, little fine to coarse Sand.	(A)				
<del>-</del>		S-2	24/15	2-4	9-7-9	-11	Similar to S-1 except brown mixed with gray-brown.	(A)				
- - - - -		s-3	24/12	4-6	10-8-	9-13	Very stiff, green-gray mixed with orange- brown SILT and CLAY, some fine to coarse Gravel, little fine to coarse Sand.	(A)		FF TO V	ERY STIF	F
+		S-4	24/10	6-8	5-5-6	-9	Stiff, orange-brown mixed with red-brown and green-gray CLAY and SILT, little fine to coarse Gravel, trace fine to coarse San	(A)				
		s-5	24/12	8-10	7-7-6	-10	Same as S-4.	(A)	S. F.			
- - -		s-6	24/16	10-12	7-10-	10-13	Very stiff, orange-brown mixed with green- gray and dark brown SILT and CLAY, trace fine to coarse Sand, trace fine Gravel.	(A)				
-		S-7	24/14	12-13.5	4-6-8	-11	Stiff, orange-brown with zones of dark brown CLAY and SILT, trace fine to coarse Sand, trace fine Gravel.	(A)	13.5	5'		
5 +		S-7A	<b>/</b> 6	13.5-14			changes at 13.5' to dark gray-brown SILT and CLAY, little fine Gravel, trace fine to coarse Sand, Roots, organic odor.	(A)	ştii	PP NATU	RAL CLAY	AND SIL
`		S-8	24/19	14-16	5-6-6	-8	Stiff, gray-brown grading to orange-brown mottled dark brown and green-gray CLAY and SILT, trace fine to coarse Sand.	1 1				
-								(A)	17.0	)'		

PROJECT

REPORT OF BORING No. _ ON-108

NOTES: 1) THE STRATIFICATION LINES REPRESENT THE APPROXIMATE BOUNDARY BETWEEN SOIL TYPES, TRANSITIONS MAY BE GRADUAL.

ZMIATER LEVEL READINGS HAVE BEEN MADE IN THE DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE BORING LOGS. FLUCTUATIONS IN THE LEVEL OF GROUNDWATER MAY OCCUR DUE TO OTHER FACTORS THAN THOSE PRESENT AT THE TIME MEASUREMENTS WERE MADE.

BORING No. _ HP-002794

OW-108

320 A	FEDHA	M ST N	B ASSOCI EWTON UP	ATES, INC. PER FALLS, MA	PROJECT	REPU	RT OF BORING NoOV-108 SHEET2OF2
				GICAL CONSUL		_	FILE No. A-3678.2 CHKD. BY
			SAMPLE		SAMPLE DESCRIPTION	<u>                                   </u>	
3	No.	PEN. On) REC	DEPTH (ft)	BLOWS/6"	BURMISTER CLASSIFICATIO	NE PARAPECS	STRATUM DESCRIPTION
-	S-9	24/12	16-17	6-12-23-26	Stiff, orange-brown mottled green-gray CLAY and SILT, trace fine to coarse Sa	and (A)	STIFF CLAY AND SILT
$\vdash$	+-	-			grading at 17' to		
H	5-97	/8	17-18		Yellow-brown SILT, some fine Sand.	(A)	VERY STIFF SANDY SILT 17.
						\ <u>```</u>	vani driir drive driir iv.
<u> </u>	_	-					Bottom of Exploration at 1
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<u> </u>	ARKS:	<u> </u>					

HP-002795

WELL No. <u>OW-108</u>
BORING No. <u>OW-108</u>
FILE No. <u>A-3675.2</u>

DATE INSTALLED __7/28/83_

PROJECT DEC Geohydrologic Study

GZA ENGINEER E. Steinberg

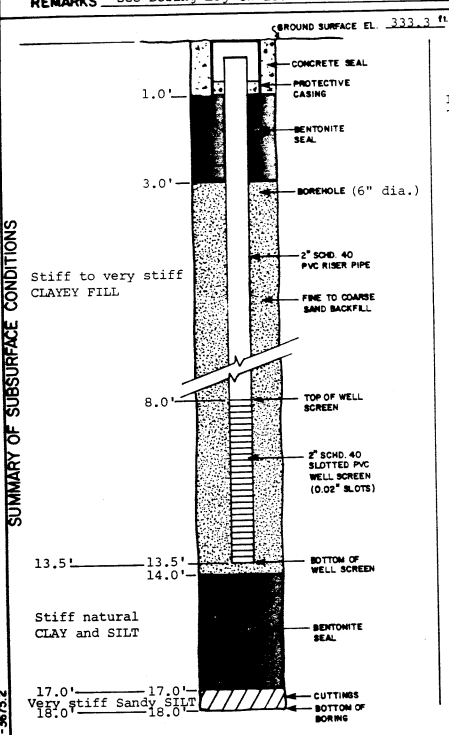
WEATHER CONDITIONS Sunny, 90°F

REMARKS See Boring Log OW-108

LOCATION _____San German, P.R.

CONTRACTOR __Geotec

DRILLER _____ Nicholas Anding



## REMARKS

Installation completed 7/28/83

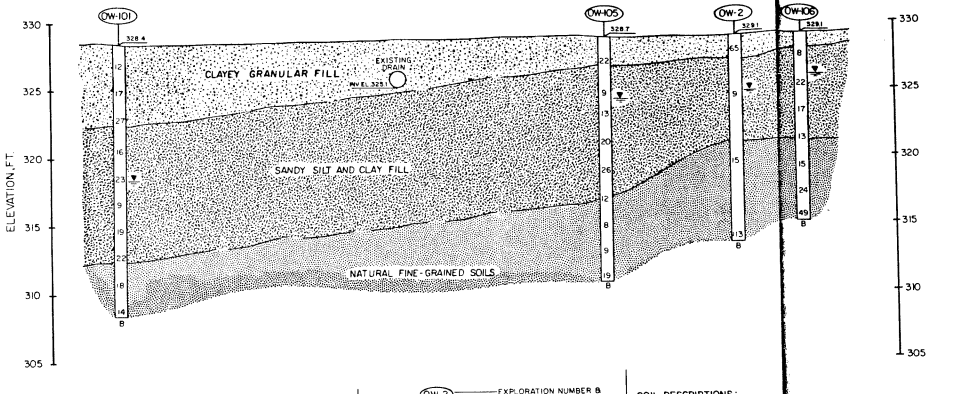
Borehole dry during well installation, to create seal add sufficient water to each layer Bentonite (visible on surface of each layer)

NOTE : NOT TO SCALE



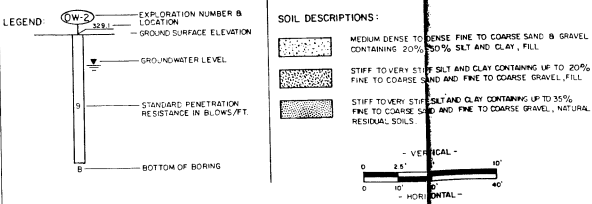
DEPTH/ELEV. BOTTOM OF BORING 18 /315.3

DEPTH/ELEV. BOTTOM OF WELL POINT 13.5 / 319.8



#### NOTES:

- THE STRATIFICATION LINES ARE BASED UPON INTERPOLATIONS BETWEEN WIDELY SPACED EXPLORATIONS AND THUS REPRESENTS THE APPROXIMATE BOUNDARIES BETWEEN SOIL TYPES ACTUAL TRANSITIONS MAY DIFFER FROM THOSE SHOWN
- WATER LEVEL READINGS HAVE BEEN MADE IN DRILL HOLES AT TIMES AND UNDER CONDITIONS STATED ON THE LOGS THIS DATA HAS BEEN REVIEWED AND INTERPRETATIONS MADE IN THE TEXT OF THE REPORT HOWEVER, IT MUST BE STATED THAT FLUCTUATION IN THE LEVEL OF GROUND WATER MAY OCCUR DUE TO VARIATIONS IN PIVER LEVEL, TEMPERATURE, RAINFALL AND OTHER FACTORS
- 31 ELEVATIONS REFERENCED TO ASSUMED BENCH MARK SHOWN ON PLAN BY LUIS MORA 8 ASSOC, DATED 9/8/83, ENTITLED "POINTS LOCATION PLAN, DIGITAL SAN GERMAN, FR."
- 4: LOCATION OF PROFILE A-A' ILLUSTRATED ON FIGURE No 2



1.14



GEOHYDROLOGIC STUDY DIGITAL EQUIPMENT CORP.

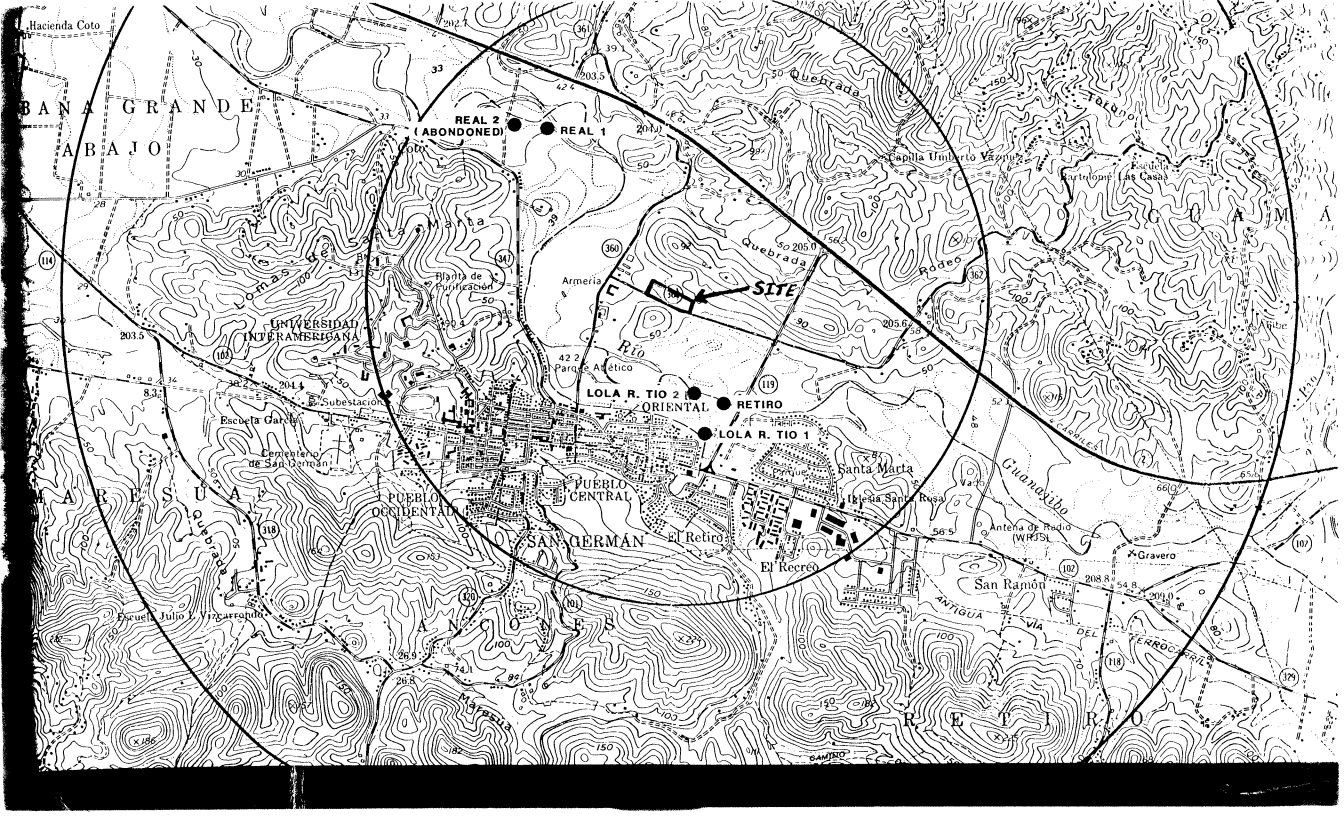
SAN GERMAN FACILITY, P.R.

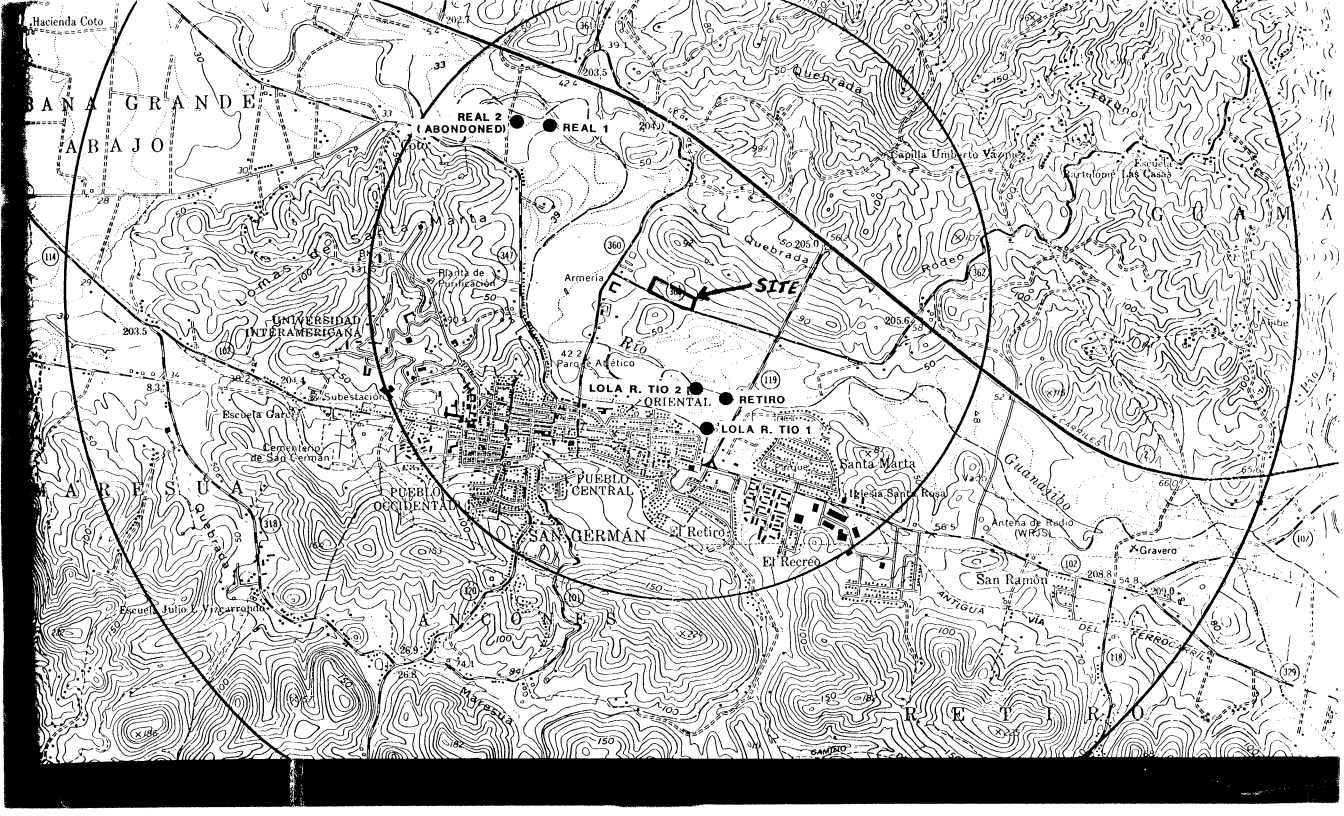
SUBSURFACE PROFILE A-A

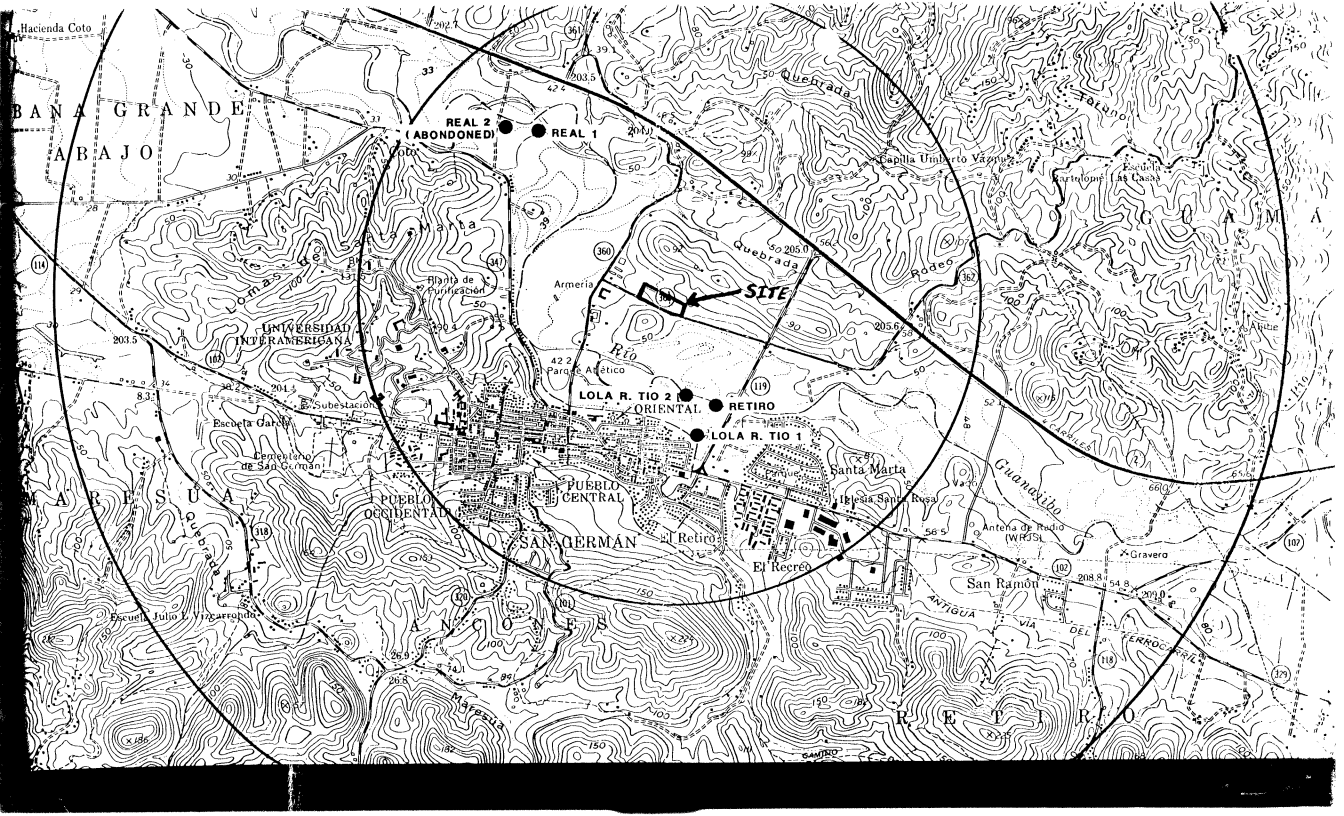
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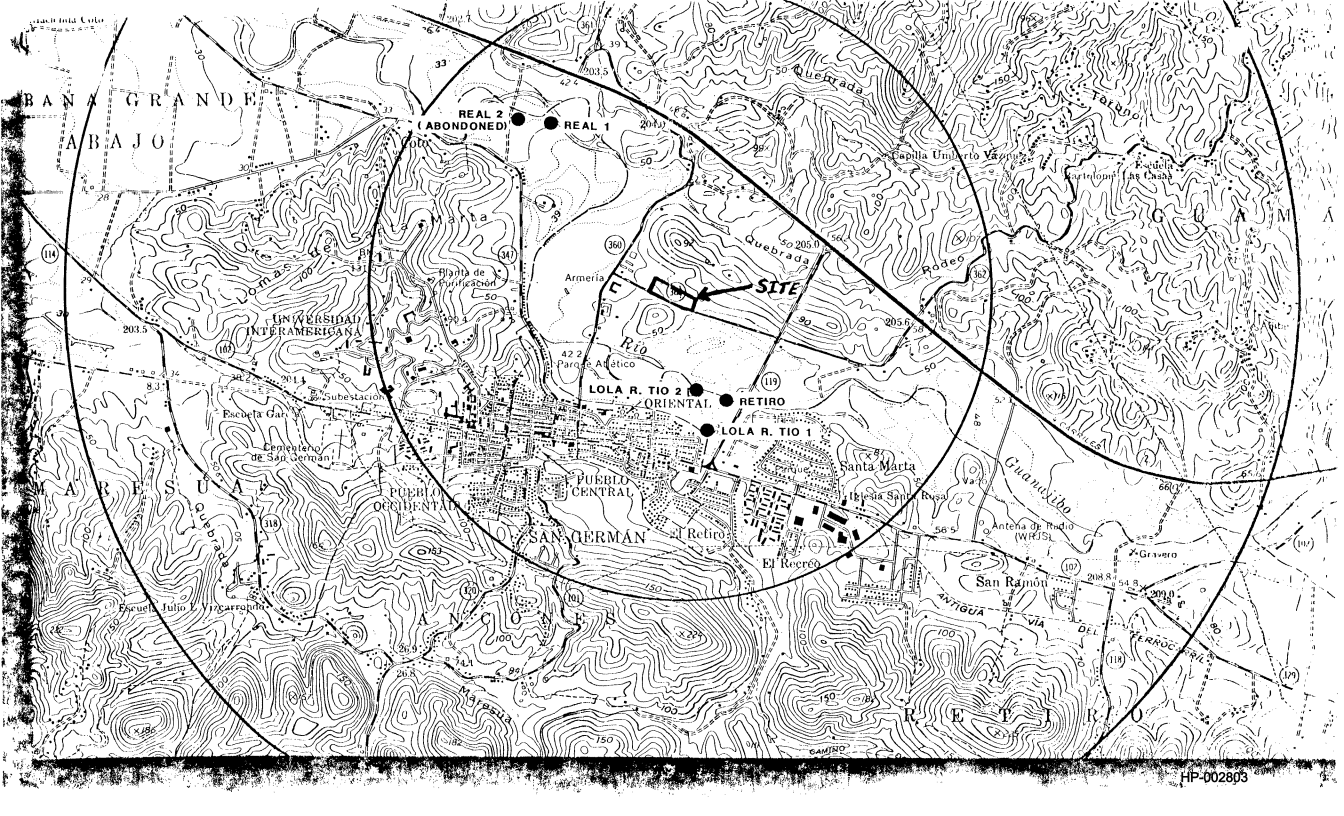
FIGURE No. 7

HP-002798





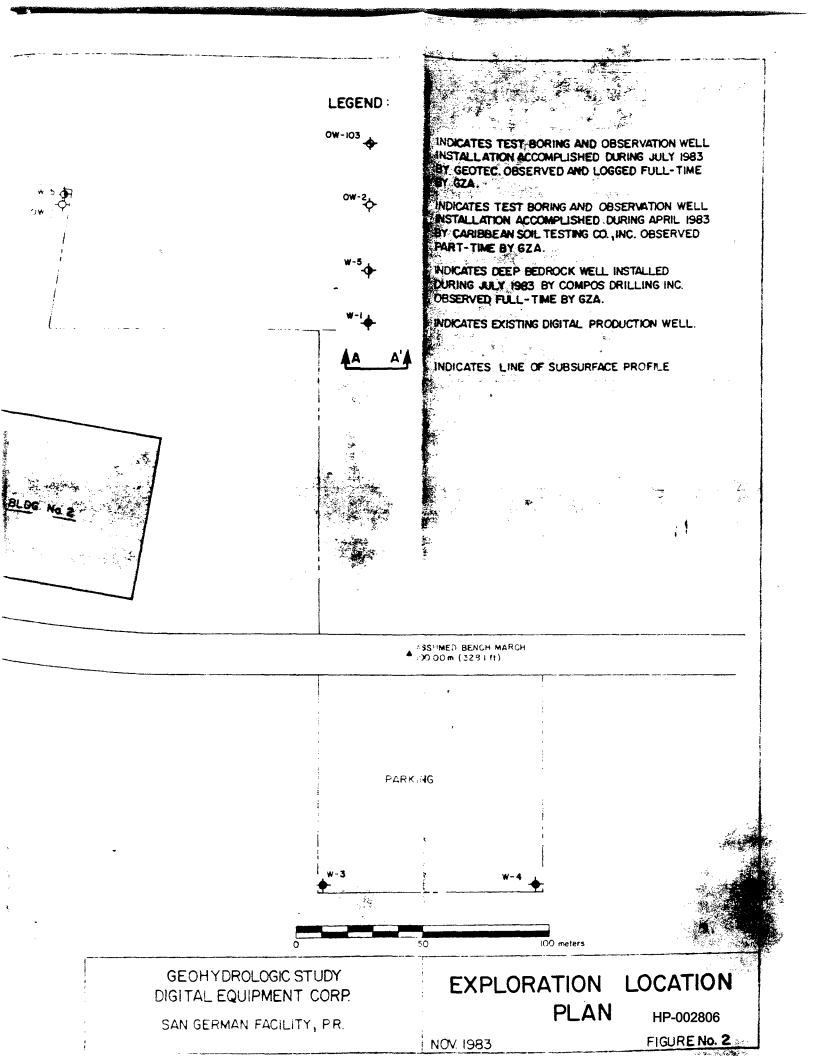


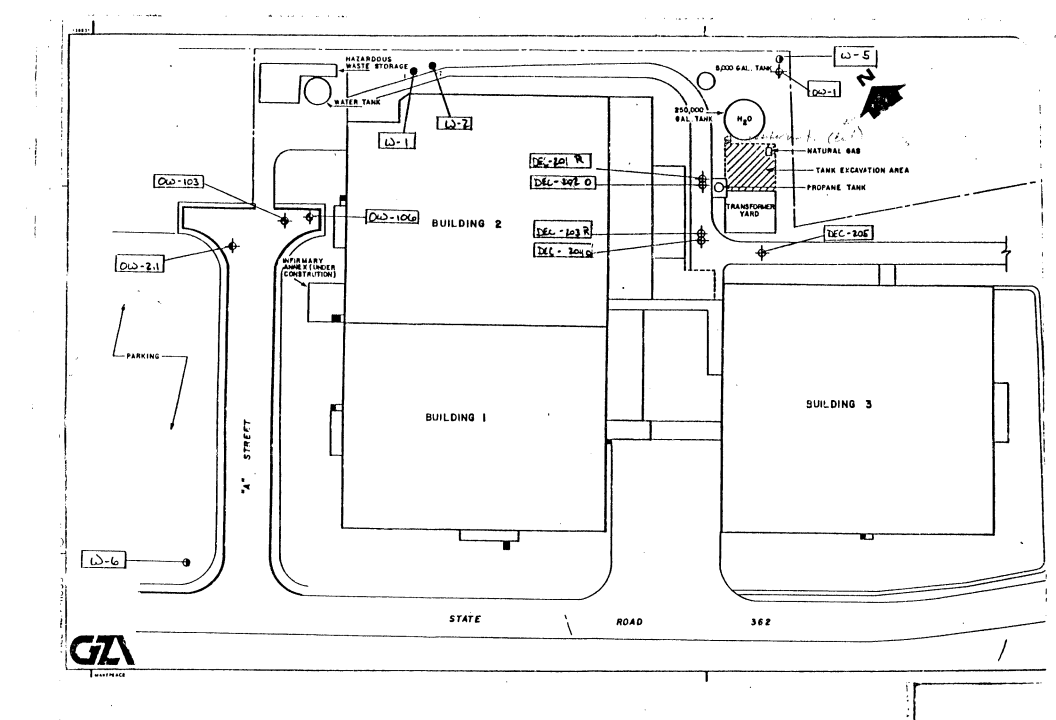


#### NOTES:

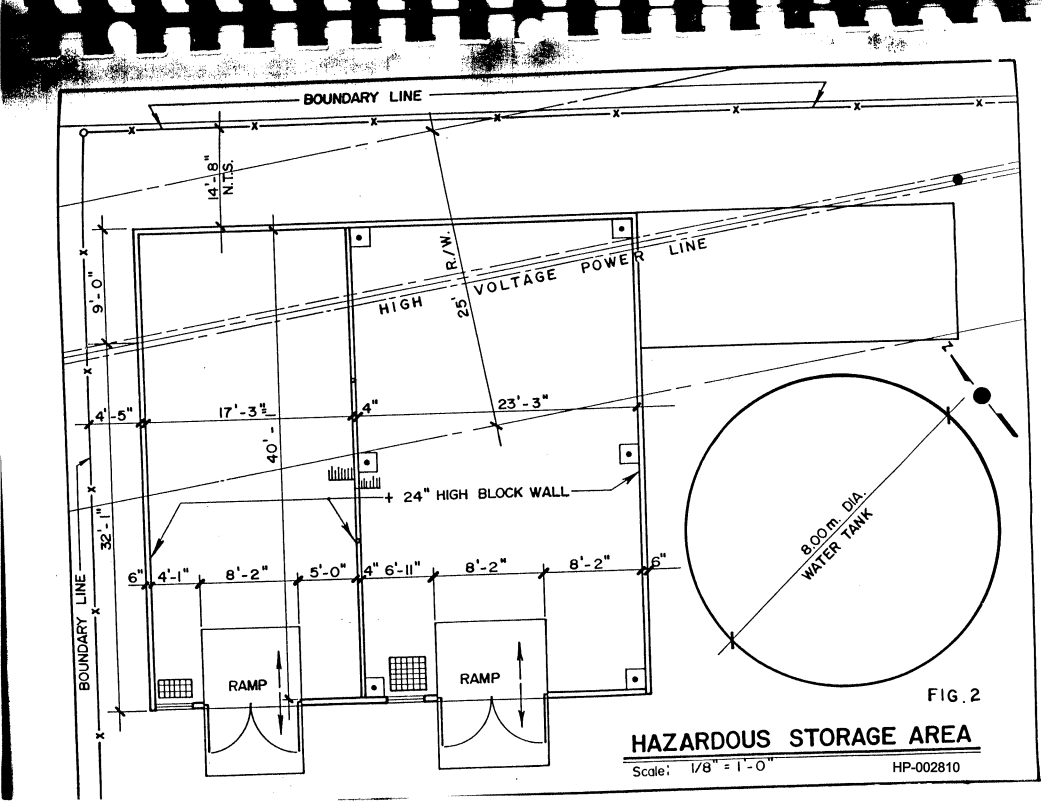
- BASE MAP DEVELOPED FROM PLAN PROVIDED BY LUIS MORA & ASSOC., DATED 9/8/83, ENTITLED, "POINTS LOCATION PLAN, DIGITAL SANGERMAN, P.R.
- 2) LOCATION OF OW-3 SCALED FROM DRAWING PROVIDED BY CARIBBEAN SOIL TESTING CO., ENTITLED EXPLORATION PLAN, UNDATED. LOCATIONS, IN PLAN AND ELEVATION, OF REMAINING EXPLORATIONS AND WELLS ESTABLISHED BY LUIS MORA & ASSOC., USING OPTICAL SURVEY MEASUREMENTS.

  LOCATIONS AND ELEVATIONS INDICATED SHOULD BE CONSIDERED ACCURATE ONLY TO THE DEGREE IMPLIED BY THE METHODS USED.





HP-02808



WASTEWATER TREATMENT UNIT

#### GENERAL OPERATION OF THE WASTE TREATMENT FACILITY

#### Process Waste Treatment Plant

The process waste treatment plant generates the metallic sludge which is listed as a hazardous waste F006. The process waste treatment plant receives wastewaters which contain metallic ions. These are removed from the wastewaters by precipitation of pH adjustment, and then settled in a sedimentation tank, where the sludge settles to the bottom of the tank.

#### Chemical Treatment of Metallic Ions

design of the existing effluent treatment system considered the effectiveness of the chemical treatment technique dependent on the nature of the pollutant, the nature and concentration of interfering ions, the procedure of adding the appropriate amount of chemicals, adjusting of pH, reaction time, temperature considerations, and the effective separation of the precipitated solids in their hydroxide form. The concentration of have metals achievable by the chemical techniques currently employed for treating metallic wastes are expected to comply with both Federal and Commonwealth (PRASA) limitations. The goal is to achieve at least the effluent limitations indicated in the EPA Publication Development Document for Proposed Existing Source Pretreatment Standard for the Metal Finishing Standard, EPA 40 CFR These standards are achieved with the chemical treatment 433. provided. The treated wastewaters from the plant are discharged to the municipal sewerage system at San German operated by PRASA. Laboratory tests for the control of the metallic ions escaping treatment is done daily at the WWTP laboratory. As well, samples are sent to private laboratories for analysis on a weekly basis.

## Separation of Precipitated Hydroxides

The separation of the suspended solids, or metallic hydroxides already precipitated is a very important step in the treatment process. These suspended solids are insoluble metallic precipitates.

In the process waste treatment system, the mixing occurs at a tank, and then goes to a sedimentation tank with a baffle, where the precipitated hydroxides are settled. The overflow goes over the baffles, and the carryover of suspended solids, which are the metallic hydroxides, have ample time to settle in this other part of the basin. Retention time of the whole sedimentation tank is about two hours. The effluent will go to the municipal sewerage system, while the solids pass to a filter press for dewatering, resulting in a cake. The filter press cake is shipped to continental U.S. for metal recovery or final disposal in an approved hazardous waste site.

The discharge will be done in accordance with the amendments to the Puerto Rico Aqueduct and Sewer Authority's Rules and Regulations for the Supply of Water and Sewer Service.

OVERVIEW OF WASTEWATER TREATMENT SYSTEM

#### INTRODUCTION

The purpose of this instruction manual is to familiarize the operator with the WMI Waste Treatment System.

-No wastewater treatment system can function properly without a capable and trained operator. WMI suggests that one be appointed as soon as possible so that he may be involved during installation and start-up.

The position requires an operator capable of learning and understanding the tried and proven principles utilized in the WMI system. It also requires monitoring of the system, simple testing of composite solutions, maintaining records as required by regulatory agencies, ordering of the treatment supplies, performing normal and preventive maintenance and trouble shooting the treatment system.

As with all equipment, optimum results can only be achieved as the operator gains experience with the system. During the learning stages, the operator will become familiar with the following areas. This will help him to understand and operate the treatment system at its optimum level.

- 1. Knowledge of waste generating streams.
  - a. Sources
  - b. Contaminants
- 2. Flow Schematic
- 3. Equipment Supplied
- 4. Instrumentation
  - a. Uses
  - b. Calibration
- 5. Treatment chemistry supplied
- 6. Chemical reactions
- 7. Control of wastewater to treatment system
  - a. Points of introduction
  - b. Flow designs
  - c. Concentrated dumps
    - 1) Dumping Schedules
    - 2) Bleeding Rates
- 8. Upsets and Mistreatment
  - a. Causes
  - b. Corrections

- 9. Record Keeping
  - a. Importance
  - b. Requirements
- 10. Preventive Maintenance
- 11. Check Lists
- 12. Good Housekeeping
- 13. Safety

Emphasis is on the operator. This is because he plays a very important role in controlling the waste treatment system. As learning and experience progresses, the areas discussed become second nature to the operator, and attention to the system is reduced to periodic checks freeing the operator for other duties.

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### TREATMENT SYSTEM START-UP

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### Start-Up:

- Insure that all panel switches are in "OFF" position.
- Turn on power to main control panel by placing manual disconnect switch in the "ON" position.
- Turn on all sub panels and remote disconnects.
- 4: Place all panel selector switches in "Automatic" or "ON" position.

The treatment system is now operational.

#### Shut Down:

To turn off treatment system, reverse procedure used in start-up.

#### START-UP

## ALARM SYSTEM AND TREATMENT FAIL SAFE

### Treatment Alorms:

1

The purpose of the alarm system is to prevent untreated water from leaving the treatment system. It is connected to all of the sensing loops incorporated in the treatment system.

If the pH or ORP is incorrect, a chemical feed pump makes proper additions.

Pressing the alarm silence button acknowledges the condition only. The alarm bell or buzzer stops and the visual light stays on.

Even in alarm condition the reagent additions continue to correct the condition. If a correction occurs the system will automatically go out of alarm.

### Level Alarms:

This alarm warns of impending sump overflow.

## PROBE CLEANING AND INSTRUMENT CALIBRATION

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Probe cleaning Is a very important function of preventive maintenance. Improperly cleaned probes can cause mistreatment. Probes should be cleaned and calibrated to the instrument at least once a week, more, if conditions warrant.

### Equipment or Material Required:

- 3 to 5 gallon pail for water
- 3 to 5 gallon pail for acid cleaning 1
- 3 to 5 gallon pail for buffer solution 1
- (borax 9.2)
  500 ml. beaker for buffer solution 1.
- portable pH meter 1
- 10.0 buffer solution 1 qt.-
- 4.0 buffer solution 1 qt.-
- borax cleaning powder 1 box -

The following two (2) methods are recommended:

#### Borax Cleaning Powder Method Method 1 -

Borax cleaning powder when added to water will saturate solution, that results in a pH of 9.2.

- Calibrate portable pH meter with 10.0 buffer 1. solution.
- Add 3 4 cups of borax cleaning to 3 gallons 2. of water in pail.
- Check pH of solution. Reading should be 9.2. 3.
- Make up pail with plain tap water.
- Make up pail with acid cleaning solution 5.
- 1 qt. muriatic acid diluted to 5 gallons a) water.

- 6. Remove probe from tank holder
- 7. Rinse probe in water

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- 8. Wash probe in acid solution
- Rinse probe in water solution
- 10. Place probe in borax buffer solution
- 11 Check pH of solution with portable meter a. Verify pH of solution
- 12. Calibrate instrument in run position to 9.2.
- 13. Replace probe in tank.

Borax may be used over again as long as pH is verified with calibrated portable pH meter.

Method II - Using known value buffer solutions:

These buffer solutions lose value very quickly and must be discarded when calibration is complete. They are very expensive.

The same precleaning methods are used as described in Method I. With the exception of using clean 500 ml. beaker instead of pail.

NOTE: If acid cleaning of probes fails to clean unit, a soft bristle brush or soft cloth may be required to clean glass electrode. Never use a knife or any abrasive material to clean probe. Ceramic white spot must be clean and visible. Light scrapping with the fingernail or pocket knife blade may be used if handled carefully.

### CHEMICAL FEED PUMPS

All chemical feed pumps operate on demand from the control center. Pumping rate is varied per instructions, printed on the pump.

The acid, alkali, and chrome reduces pumps receive their signal from the pH and ORP instruments. The rest operate in conjunction with the waste treatment sump pump.

## Determining the Pump Settings:

Generally a wide degree of feed control is available by varying either or both of the two parameters, reagent concentration, and pumping rate.

Stronger reagents at slower pumping rates reduce reagent refill frequency.

If the reagent is too strong or pumced too fast, the correction will be too large and cause the sensing meters to overshoot and start an opposite correction. This is wasteful.

### Treatment Tank Mixers:

The treatment tank mixers should be on at all times that the system is operating.

## PUMP OPERATION AND ADJUSTMENTS

### A. Pump Failure Causes

Attempt to restart pump by reactivating pumping circuit and observing pumping unit. This is accomplished by turning off panel control switch and back on again.

- 1) Pump motor does not run
  - a. Check magnetic starter heaters for overload
    - Reset and check amperage draw against motor identification specifications.
  - b. Check line fuses to magnetic starter
  - c. Check power supply to pump on output side of starter
  - d. Check power supply to motor at motor connections
  - e. Test rotor in pump to insure free movement
  - f. If pump rotor is frozen or has restricted movement, remove pump head to determine reason.
  - g. Test pump motor for electrical failure.
- 2) Motor starter does not engage
  - a. Test for power to magentic starter coil, replace coil if necessary.
  - b. Test pump electrical circuit for component failure.
    - 1. Relays, time delays, terminal connections, etc.

## CHEMICAL FEED MODULE

All reagents required for control of the waste treatment system are prepared and fed from a WMI Chemical Feed Module.

The WMI Chemical Feed Module is designed to incorporate all of the reagents required for a specific designed waste treatment system.

Each reagent tank is equipped as follows:

- Mixers 1.
- Manual fresh water filling valves 2.
- Chemical Feed pump 3.
- Reagent preparation tank

### OPERATIONS SUGGESTIONS

- 1. Inspect all equipment and instrumentation daily.
- Clean, inspect, and calibrate probes against a known pH using separate pH metar at least once a week.
- 3. Make daily checks of feed module for feed pump operation, solution levels, and concentrations. Run feed module mixers daily to insure that stratification of solution has not occured on standing. (Run for thirty seconds to one minute.)
- 4. Clean filters daily.
- 5. Check flow control valves to system.
- Spot check chrome destruct tank with test kit to insure complete chrome reduction.
- Spot check cyanide destruct tank periodically with potassium iodide starch paper to insure excess bleach is present.
- 8. Maintain log on additions, flow, pH, ORP and results. This can be useful information on evaluation of treatment. This information can be used as a guideline for optimizing treatment.
- Clean up chemical spills as soon as possible to eliminate corrosive action to equipment and insure safety of operator.

#### MISCELLANEOUS

### PREVENTIVE MAINTENANCE

Preventive maintenance programs should be set up to minimize costly shut downs and repairs due to equipment failure.

Equipment manuals are supplied to assist you in setting up a maintenance program. Our experience has shown that these manuals are usually filed away for future reference in event a failure occurs. In many cases we have found that they have been lost or misplaced.

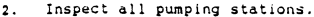
Preventive maintenance programs start with equipment manual. These manuals contain information on installation, operating instructions, preventive maintenance, spare parts lists, troubleshooting and repair. The manuals should be filed in an area that they are readily accessible by all concerned with maintenance.

Each equipment manual should be studied thoroughly to understand the operation of the unit. Special attention should be given to the trouble shooting and repair. This section lists problems, causes and correction. These areas should be incorporated into the preventive maintenance program as part of the inspection or maintenance procedure.

Periodic inspection of the treatment system and associated equipment should be the first step of a preventive maintenance program. This duty is usually assigned to the treatment system operator because he has daily contact with the equipment. He is aware whether the equipment is functioning properly or if it is experiencing problems in specific areas.

Operator daily inspection should include:

 Inspect all plumbing for leaks or excessive vibration. Solution leaks have been a major contributing factor to electrical component failure.



- a) Pump Operation
- b) Seal Leakage
- c) Excessive Noises (bearings, etc.)
- d) Suction Leaks
- f) Valve Settings

Closed or improperly set valves can contribute to pump failure.

- 3. Inspect all mixer operations
  - a) Mixer Operation
  - b) Excessive vibration or noises (bearings, etc.)
  - c) Position mounting bolts or locks (loose mixer can damage associated equipment).
- 4. Air or hydraulic leaks: Inspect all equipment requiring use of air or hydraulic oil.
- 5. Lubrication points: Inspect all areas where lubrication oilers are installed and air/water separators are required. Drain as required.
- 6. Exercise all vaives as required to insure proper positions and avoid frozen valves.
- 7. Clean and calibrate treatment probes as required.
- 8. Inspect all alarm timer setpoints.
- 9. Maintain inspection and maintenance records or logs. These records can become a valuable tool in the maintenance program by indicating what areas should require more attention.

The preventive maintenance program is usually assigned to the maintenance department. Scheduled maintenance program should be determined from information derived from:

- 1. Treatment operator inspection reports
- 2. Equipment manuals recommendations
- 3. Other preventive maintenance programs in effect

The spare parts list provided was derived form customer purchases of repair parts. It is indicative of areas that required replacement or repair. It is recommended that this list is reviewed and a spare parts inventory be maintained on site, especially of items that cannot be purchased locally or are long lead time delivery items.

### pH Analysis:

Sample should be collected in a clean container and analyzed as soon as possible after collection date. Record the time that the sample was taken. Sample bottle should not be opened before analysis.

### KEEPING RECORDS

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The importance of keeping records cannot be overstressed; and is done for the following reasons:

- It is required under your Environmental Protection Agency discharge permit.
- It will make the operator more efficient in that he will be able to predict the chemicals required.
- If treatment difficulties are encountered the information is essential for rapid trouble shooting.
- 4. It reduces the chances for mistakes.

OPERATION

### OPERATION

		Page no.
Section 1	Process Description System Components Index System Components Usage Chart	
Section 2	Process Control  A) Control Panel Operation  B) Pumps Operation  C) Chemical Feed System  D) pH Meter Calibration  E) Clarifier Operation  F) Penfield Filter Operation  G) Drexelbrook Flow Meter  Operation/Calibration	2 5 7 9 10 11
Section 3	Trouble - Shooting  A) Mechanical/Electrical  B) Chemical	12 12 14

## Section 1 PROCESS DESCRIPTION

The decant filtrate and complexed rinse streams enter the complexed rinse collection tank 105 T1 through a basket strainer. The level in the tank is sensed by level switches LS1 - LS4. These level switches control the operation of the complexed process pumps, 102 PW1 and 102 PW2. In the event that these pumps fail to keep up with the incoming stream, an audible/visual alarm will be enabled.

The complexed process pumps transfer the collected waste rinses from tank 105 T1 to reaction tank 105 T2. The function of this tank is to break the chelating characteristics of the rinse stream. This is accomplished by mixing and adjusting the pH with sulfuric acid and feeding phosphoric acid and sodium hydrosulfite. The pH is controlled by the Leeds & Northrup pH meter and its corresponding LMI pump for sulfuric acid. The LMI pumps for sodium hydrosulfite and phosphoric acid are interfaced with the transfer pump system for tank 105 T1.

The waste stream then flows by gravity to reaction tank 105 T3. The function of this tank is first stage pH neutralization. This is accomplished by mixing and feeding lime to elevate the pH. The pH is controlled by a Leeds & Northrup pH meter and probe.

The stream then flows by gravity to reaction tank 105 T4. The function of this tank is second stage pH neutralization. This tank is equippped and operated similar to 105 T3.

The stream then flows by gravity to 105 T5. The function of this tank is flash mix/flocculation. The metal precipitate that has been formed by the previous operations is allowed to grow in size and weight by adding polymer in the flash mix area to enhance the settling rate. The polymerized stream is then gently mixed in the flocculation section to promote large floc particle growth.

After flocculation in 105 T5, the waste stream enters the clarifier 105 T6. The function of this tank is to accomplish liquid/solid separation. The solids settle into the bottom cone and the liquid rises through the plate packs and into the effluent launder. The solids are automatically removed by a sludge pump that is activated by a timer in the control panel. A sludge recirculation pump is also provided to assist floc formation by adding small amounts of settled solids to the flocculation section.

The waste stream then flows by gravity to tank 105 T7, which is the water collection tank. The function of this tank is to act as source reservoir for the polishing filter pumps. The polishing filter pumps and alarm system are activated by level switches LS5 - LS7, which are located in tank 105 T7.

The polishing filter pumps transfer the treated water through the Penfield filters 105 F1A and 105 F1B to the final pH adjustment tank 102 T7. Refer to the Penfield O & M Manual for further information concerning filter operations.

The final pH adjustment tauk 102 T7 serves two functions. One function is to adjust the pH of the treated water to meet local discharge regulations. The second function is to provide a reservoir of theory water for backwashing the Profield filters. This tank is equipped with a sulfuric acid feed system which is controlled by a Leeds & Northrup pH meter and probe, for pH adjustment. This tank is also equipped with level switches LC1 - 1C4, which control the operation of the mixer and recycle pump.

A backwash supply tank 105 T14 (existing T-10) is connected to serve as a backwash water reservoir for the Penfield filters. This tank is equipped with level switches LS8 - LS10, which couldn't the backwash for the Penfield filters. The backwash water is pumped from the backwash supply tank 105 T14 through the Penfield filters and into the backwash holding tank 105 T13. The backwash water is then pumped back to the complexed rinse collection tank 105 T1 for retreatment.

An effluent monitoring tank 102 EMS1 is provided to monitor the flow from the system and provide a sample reservoir for the ISCO sampler. This tank is equipped with a 90 degree V note: weir and a Drexelbrook flow sensor.

Check the process control section for further details on the proper operation of the individual components of the system.

#### Component Identification

LS1 - LS12 LC1 - LC4 102PW1 102PW2 105PW1 105PW2 105PW3 105PW4 102PW3 105MP1 105MP2 105MP3 105MP4 105MP5 105MX1 105MX2 105MX3 105MX4 102MX4 105YX5 105MX6 105MX7 pH Meter pH Probe Flow Monitor Flow Monitor Display Sampler Alarm Module Strip Chart Recorder

Flow Totalizer

#### Description

B & O Level Switch Warrick 1G1CO Fybroc 1530 Fybroc 1530 Wilden M1 PO/PU Wilden M4 WO/NE Gould 3655 2 x 2 x 7S Gould 3655 2 x 2 x 7S Gould 3655 2 x 2 x 7S LMI D141-36 LMI D141-36 LMI D131-36 LMI D141-36 Wilden M-1 PO/PU Lightnin XJ117 Lightnin XJ87 Lightnin XJ87 Lightnin Mark 1 Lightnin XJ174 Mixer supplied by Digital Lightnin Mark 1 Lightnin Mark 1 Leeds & Northrup 7082-11 Leeds & Northrup 777-3-02 Drexelbrook 303-341-102 Drexelbrook 303-3020-1 ISCO 2900 GLI 46-101 Yokogawa 4152-110

Veeder-Root 744396-23

### SYSTEM COMPONENTS USEAGE CHART

Tank#	<u>Volume</u>	Function .	*Level Control	Pumps	Mixers	Misc. Auxillary Equi:
105T1	875 gal	Complexed Rinse Collection	LS1-1S4	102PW1 102PW2		
105T2	3150 gal	Complexed Treatment			105MX1	Leeds & Northrup pH
105T3	2200 gal	First Stage pH Neut			105MX2	Leeds & Northrup pH
105T4	2200 gal	Second Stage pH Neut			105MX3	Leeds & Northrup թե
105T5	350 gal	Flash Mix/Flocculation			105MX4	
105T6	-	Inclined Plate Clarifier		105PW1 105PW2		Automatic Sludge Blc
105T7	1275 gal	Water Collection	LS5-LS <b>7</b>	105PW3 105PW4		
105F1A		Penfield Filter				
105F1B		Penfield Filter				
102T7	3500 gal	Final pH Adjustment	LC1-LC4	102PW3	102MX4	Leeds & Northrup pH
102EMS1	850 gal	Effluent Monitoring				Drexelbrook Flow Mc Isco Effluent Sampl
105T8	110 gal	Sodium Hydrosulfite Feed		105MP2	105MX7	Service to 105T2
105T9	110 gal	Phosphoric Acid Feed		105MP3		Service to 105T2
105T10	llo gal	Lime Feed		105MP,5	10 <b>5MX</b> 5	Service to 105T3,1
105T11	110 gal	Polymer Feed		105MP4	105MX6	Service to 105T5
105T12	110 gal	Sulfuric Acid Feed		105MP1		Service to 105T2,1

<u>d</u>	Volume	Function	*Level Control	Pumps	Mixers	Monitoring Devices
r13	2100 gal	Backwash Supply Tank	LS8-LS10	105PW3 105PW4		
T14	2100 gal	Backwash Holding Tank	LS11-LS12	)		

evel Switches are numbered from top to bottom

## A. Control Panel Operations

The waste treatment system is controlled by a central control panel. This panel is designed to automatically control the individual components of the system. The waste treatment system equipment is activated by pushing the "Master Start" push button. This enables the automatic systems.

The following is a list of the switch positions in the automatic mode:

m .hiom	Position
Function	On
Mixers	Auto
Final Mixer	Aut.o
Sludge Blowdown	On
Lime Recirculation	On
Pump Alternator	Auto
Transfer Pump	Auto
rilter Pump	Auto
Sodium Hydrosulfite	Auto
Phosphoric Acid	Auto
Polymer	Auto
TO Acid Feed	Auto
Final pH Acid Feed	Auto
Backwash Bleed	Aut o
T3 Lime Feed	Auto
T4 Lime Feed	Auto
Recycle Water Pump	Auto
Sludge Recirculation	

Note that some components can be run in manual mode by turning the selector switch to hand. The manual mode should only be used to test individual components.

### B. Pumps

Transfer Pumps: Complexed process pumps 102 PW1 and 102 PW2

As the level rises in 105 T1, the individual level switches activate. When the level activates LS3, the lead pump is started. If the level continues to rise and LS2 is activated, the lag pump will then be activated. If the level continues to rise and LS1 is activated, the alarm circuit will be enabled.

Please note that anytime an alarm circuit activates, an audible alarm will sound and a light indicating the process failure location will be energized. Check trouble-shooting section for details.

As the level drops and LS2 and LS3 are dractivated, the lag pump will shut down. When LS4 is deactivated, the lead pump will shut down.

Chemical Feed Pungs

The chemical feed pumps are furnished with a 3-way valve on the pump discharge. This valve can be turned one way to direct the treatment chemical to the process tank and the other way to return the feed chemical back to the feed tank. To prime a pump, first be certain that the pump's local disconnect switch is in the "OFF" position. At the main control panel, turn the pump selector switch to "HAND". Next, turn the 3-way valve to the feed tank return position. Activate the pump by moving the disconnect switch to "ON". Turn the pump speed switch to 100% and adjust stroke, while pumping, to 100%. After the pump is primed, turn the 3-way valve to the process tank position and adjust the speed/stroke as needed. At the main control panel, turn the pump selector switch to the "AUTO" position. While calibrating pH meters, turn the chemical feed pump controlled by that meter to the "OFF" position until meter calibration is complete, then turn feed pump control to "AUTO" position.

The chemical feed systems are equipped with individual polyolefin tanks of 110 gal. capacity, feed pumps (air or electric operation), and an interface to the corresponding Leads & Northrup pH meter or level control as follows:

Chemical	Useage	Feed Pump	<u>Control</u>
Sodium Hydrosulfite	105T2	LMI D141-36	LS1 - LS4
Phosphoric Acid	105T2	LMI D141-36	LS1 - LS4
Lime	105T3-T4	Wilden MI	pH Meter
Polymer	105T5	LMI D131-36	LS1 - LS4
Sulfuric Acid	102T7	LMI D141-36	pH Meter

Chemicals that are controlled by LS1 - LS4 are interfaced with the complexed process pumps. Their corresponding feed pumps are operating 50% of the time when the lead pump is the only pump running and 100% of the time when both pumps are running.

Lime is recirculated utilizing a Wilden M1 pump and an electric mixer on the feed tank. Both pump and mixer must run continuously to limit calcification of chemical feed lines and solenoids. The lime feed to 105 T3 and 105 T4 is accomplished when their corresponding pH meter opens the solenoid assigned to the tank, diverting the lime flow into the tank.

The valves in the lime recirculation system should be adjusted to maintain 40 psi at the outlet of the pump and 30 psi on the return line to the feed tank. The valves on the lines entering the process tanks should be adjusted to prevent excessive swing in the pH meter readings.

The LMI pump on the sulfuric acid feed system should be adjusted to prevent excessive swing in the pH meter readings.

The chemical feed rates which are flow dependent are: phosphoric acid, sodium hydrosulfite, and polymer. The values given in chemical feed specifications are based on 85 gpm. If actual flow is less, adjust the feed rate based on the following formula:

Refer to the Leeds & Northrup manual and pH meter/control alarm specifications for calibration of pH meters. Use standard buffer solutions of pH 4 and pH 7 to standardize the probe/meter in tank 105 T2, and buffers of pH 7 and pH 10 to standardize all other pH probes/meters.

## pH Meter/Control Alarm Specifications

	1 - t Water	Ala	rms inside Pane	1
Tank	Control at Meter Alarm 1 Alarm 2	Designation	Set Point A	Set Point B
105 T2 105 T3 105 T4 102 T7	4.5-5.0 Not used 8.0-8.5 Not used 9.0-9.5 Not used 8.0-8.5 Not used	AAC1 AAC2 AAC3 AAC4	7.0 8.0 6.4	9.5 10.5 9.2

## Chemical Feed Specifications

Chemical	Makeup	105 T2	105 T3	105 T4	<u>/hr</u> 105 T5	102 T7
Sodium Hydrosulfite Phosphoric Acid Lime Polymer Sulfuric Acid	1 lb/gal Concentrate 1 lb/gal 1 qt/100 gal Concentrate	8.9 1.5	8.5	2.4	12.8	.1

## Timer Control Specifications

Chemical	<u>Timer</u> Off	On	Setting Off	On
Sodium Hydrosulfite Phosphoric Acid Polymer	906 908 910	907 9 <b>0</b> 9 911		

Note: When both complex process pumps 102 PW1 and 102 PW2 are running, off timer is deactivated.

1) Rinse the tip of the pH probe in clean water

2) Place the tip of the probe in a fresh pF 7 buffer solution

- 3) Press the HOLD key once, a flashing hold indicator will appear on
- 3) Press the STD/Slope key once, STD indicator will be displayed on the meter

4) Using up/down key, adjust the reading on the meter to 7.00

5) When 7.00 has been adjusted, press enter

6) Rinse the probe in clean water and place the tip in a fresh pH 4

7) Using up/down key, adjust the reading to 4.00 or 10.00, depending on the buffer used. Refer to chemical feed system for proper selection of buffer solutions

8) When the slope has been adjusted, press enter

9) Press HOLD button once. Hold will disappear from meter

### Control Adjustments

1) Refer to pH meter/control alarm specifications and process as

2) Enter Alarm 1 or Alarm 2 by pressing Alarm 1/Alarm 2 key to achieve correct display on meter

3) Press up/down key to achieve desired set points

4) After the proper set point is displayed, press enter

### Alarm Adjustments

1) Using steps 3-5, adjust meter to set point in pH meter alarm

2) Adjust set point A or set point B on GLI alarm modules as required to light the proper penlite inside the alarm module.

3) Adjust the readings on the pH meter up and down to verify alarm

4) Recalibrate the pH meter to pH 7 only using a pH 7 buffer

The waste stream flows by gravity from tank 105 T5 to 105 T6, which is inclined plate clarifier. The solids settle in the rone section and the clear liquid rises through the plate packs. The purpose of the plate packs is to break the upward velocity of the smaller particles that may be carried up by the waste stream. Once the small particles' upward velocity is broken, they settle into the sludge blanket. The sludge level in the cones is removed automatically by activating the sludge pump, which pumps the sludge to the thickening tank. At no time should the sludge level be allowed to touch the bottom of the plate packs (See trouble-shooting chart). The sludge level can be determined by pulling samples from the sample taps provided in the cones. The sample is to be pulled as follows:

- 1) Drain a one liter sample into a calibrated beaker and discard.
- Drain a second liter sample into a calibrated beaker and let settle for ten minutes.
- Measure sludge level in the beaker as compared to the total volume and convert to a %.
- 4) Compare to specifications as follows:
  - a) Top Tap Less than 10%
  - b) Middle Tap 40 to 50%
  - c) Bottom Tap 80 to 100%

Adjust the sludge blowdown timer/sludge pump as needed. A sludge recirculation pump is provided to recirculate a small portion of the sludge from the bottom of the clarifier. This aids in proper flow formation and reduction of sludge production.

T. Perfield Firter Operations

The operation of the pumps for the Penfield polishing filters are controlled by the level controls in 105 T7. A pump is activated when the level in 105 T7 activates LS6. If the level continues to rise and LS5 is activated, the alarm circuit will be enabled. If the level drops and LS7 activated, the pump will shut down. The pump not assigned to is deactivated, the pump will shut down. The pump not assigned to filtration service will automatically be designated as the backwash service pump. Its associated valve will be automatically rotated to the backwash position.

The Penfield filters are interfaced with the main control panel to control the backwash cycle. If the differential pressure across a filter increases to a preset point, a backwash request will be initiated. When the backwash request is initiated, the backwash cycle will be activated when LS9 in 102 T14 is activated and LS 12 in 105 T13 is not activated. At this point, the recycle water pump will also be activated. The recycle pump will continue to run as long as LS9 in 102 T14 is not activated. A timer in the Penfield filter control unit will then control the backwash pump and its associated valving. When filter 105 F1A is finished pump and its associated valving. When filter 105 F1A is finished backwashing, the filter 105-F1B will automatically initiate backwash when backwashing, the filter 105-F1B will automatically initiate backwash when the backwashed itself, it will be returned to the service mode. Filter has backwashed itself, it will be returned to the service mode. Backwash cycle can also be initiated by depressing the manual backwash button on the Penfield control panels.

The backwash water will be directed to the backwash holding tank 102 T13. This water will be sensed by level switches LS 11 and LS 12. When LS 12 is activated, the bleed solenoid will be activated allowing the backwash water to flow to 105 T1. When LS 12 is deactivated, the solenoid backwash water to flow to 105 T1. When LS 12 is deactivated, the solenoid will also be closed if LS1 is will close, stopping the flow. The solenoid will also be closed if LS1 is activated in 105 T1 indicating a high liquid level alarm condition.

### G. Drexelbrook Calibration

The height of the water above the V-notch weir in 102 EMS1 is sensed by the Drexelbrook probe and a signal is sent to the meter. The probe should be positioned so its tip is 1/4" below the bottom of the V-notch on the weir plate.

The zero adjustment should be made first with a zero flow condition. This is accomplished by adjusting the step zero to #1 position and adjusting the fine zero screw to obtain a 0 reading on the meter. After the zero flow adjustment has been set, start the flow through the weir. Allow sufficient time for the water level above the V-notch weir to stabilize, then measure the height to the nearest 1/8" and adjust the step and fine controls on the span to correspond to the calculated readings as shown on the attached chart.

# A. Mechanical Trouble-Shooting Chart

A. Mechanica: 1100	er Commence	
Problem	Cause	Correction
Pumps not keeping up with flow @ 105 T1 (motors running)	A) Excessive flow over 85 gpm entering the system	A) Reduce flow to system
	B) Pump discharge valves not properly adjusted	B) Adjust discharge valves
	C) Pump impeller obstructed with foreign material	C) Remove foreign material
	D) Suction or discharge piping obstructed	
Pumps not keeping up with flow @ 105 T1 (motors not running)	A) Pump selector switch or system start in "OFF" position	A) Turn pamp selector switch to "AUTO" position. Depress "MASTER STAR?" push button
	B) Level switches in tank not sending the proper signal to the control center	B) Check operation of level switches. Check cords for tangles or breaks in insulation. Make repairs as necessary
	C) Blown fuses	C) Isolate and repair cause of blown fuse. Replace blown fuses
	D) Defective motor starter	D) Repair or replace
	E) Motor overload tripped	E) Check overload setting against motor amp rating. Adjust if necessary. Reset motor overloads
	F) Remote disconnect open	F) Close disconnect switch
	G) Motor burned out	<ul><li>G) Isolate and remove cause of burnout. Replace motor</li></ul>

agitating correctly running)	tank
running)	

- 4) Important mate attached to shaft
- 4) Locate impeller and reattach to shoft
- B) Motor running backwards
- B) Change rotation electrically
- C) Position of mixer incorrect
- c) Reposition for maximum agitation

A) Remote disconnect Mixers not running or system start switch

turned in "OFF" position

A) Put remote disconnect in "ON" position. Depress "MASTER START" push button

B) Motor overload tripped

- B) Check overload setting against motor amp rating. Adjust if necessary. Reset motor overloads
- C) Defective motor starter
- C) Repair or replace
- D) Blown fuse
- D) Isolate and remove cause of blown fuse. Replace fuse
- E) Motor burned out
- E) Isolate and remove cause of burnout. Replace motor

pH meter will not calibrate. (Check Leeds-Northrup Manual for further information

- A) Probe defective
- A) Replace
- B) Pre amp defective
- B) Replace
- C) Defective meter
- C) Repair or replace

Automatic sludge blowdown will not operate

- A) Selector switch not in "AUTO" mode
- A) Turn to "AUTO" mode
- B) Blown fuse
- B) Isolate and repair cause of blown fuse. Replace fuse
- C) Defective Control Relay
- C) Replace defective relay
- D) Timer 912 or 913 not properly set
- D) Reset timers per specifications

### B. Chemical Trouble-Shooting Chart

Pro	b1	em

#### Cause

### Floc not forming properly

- A) pH not within limits
- B) Insufficient or excessive polymer feed for flow rate
- C) Insufficient polymer in feed tank
- D) Mixer in polymer feed tank left on, (shearing polymer)
- E) Insufficient phosphoric acid or sodium hydrosulfite feed for flowrate
- F) Insufficient chemicals in feed tank
- G) Excess untreated cleaners entering the system
- H) Excessive oil entering system
- Clarifier Section cloudy or yellow
- Excess floc rising through clarifier plate packs
- A) Floc not forming properly
- A) Improper desludging of clarifier
- B) Incorrect polymer feed

#### Correction

- A) Check pH meter operation and recalibrate/restandardize as necessary
- B) Check polymer feed pump rate and adjust to specifications
- C) Add polymer and water per specifications to feed tank
- D) Add polymer per specifications to feed tank and mix 15 minutes
- E) Check feed pump rate and adjust to specifications
- F) Add chemicals to feed tank per specifications
- G) Decrease cleaner feed rate into treatment system
- H) Locate source of oil and remove from waste rinse stream
- A) See trouble-shooting section on floc formations
- A) Adjust sludge blowdown per specifications
- B) Check polymer feed rate and adjust to specifications

- c) Plate packs dirty
- C) Drain plate packs and clean
- D) Excessive waste stream flow
- D) Reduce flow to design level

- Low pH
- A) Caustic feed tanks empty
- A) Charge up caustic feed tanks
- B) Lime feed system not functioning
- B) Check lime supply tank and fill if needed. Check lime feed valves, clean or repair as needed. Check air solenoid valves for clogging and clean or replace, as needed.
- C) Caustic feed pumps not pumping sufficient caustic to match flow
- C) Increase caustic feed pump flow or decrease sump pump flow. Repair or replace damaged or worn caustic feed pump
- D) Excessive acid entering system
- D) Locate source, take necessary corrective action at source, increase caustic feed pump flow rate and/or decrease sump flow
- E) Excessive metals entering system
- E) Check process tanks and auxiliary equipment for leaks. Take necessary corrective action at source, increase caustic feed pump flow and/or decrease sump pump flow
- F) Set points on pH meter not properly adjusted
- F) Recalibrate pH meter set points
- G) pH probe out of calibration
- G) Clean and recalibrate.
  Replace pH probe if defective

- High pH
- A) Acid feed tanks empty
- A) Fill up acid feed tanks
- B) Acid feed pumps not pumping sufficient acid to match flow
- B) Increase acid feed pump flow and/or decrease sump pump flow. Repair or replace acid feed pump
- C) Excessive lime feed
- C) Check lime feed valve air solenoids for proper operation. Repair as needed

- D) Excessive caustic entering system
- necessary corrective action at source, and/or increase acid feed pump flow and/or decrease sump pump flow
- E) Set points on pH meter not properly set
- E) Recalibrate pH meter set points
- F) pH probe out of calibration
- F) Clean and recalibrate.
  Replace pH probe if defective

ph/ORP

pH drift exessive

- A) Excessive acid/ caustic feed
- A) Decrease feed pump rates
- B) Span adjustment on meter out of calibration
- B) Recalibrate meter and reset span
- C) Dirty pH probes
- C) Clean with 10% hydrochloric acid and soft cloth. Restandardize pH probe.

#### SECTION I

#### PROCESS DESCRIPTION

#### DEVELOP STRIP RINSE TREATMENT SYSTEM

The wave solder and surface mount rinse waste streams are pumped by air diaphragm pumps 108 PDI, 108 PD2 and 108 PD3 into the first stage wave solder reaction tank 107 T2. The air diaphragm pumps are manually activated by local disconnects. The function of this tank is to oxidize the organics in this stream which interfere with the subsequent processing steps. This is accomplished by mixing, adjusting the pH with sulfuric acid (H2SO4) and feeding Potassium Permanganate (KMMO4). The pH is sensed by a Leeds-Northrup pH meter which controls the sulfuric acid feed. The Oxidation Reduction Potential is sensed by a Leeds-Northrup ORP meter which controls the KMMO4 feed.

The waste stream then overflows to 107 T3. The function of this tank is to complete the oxidation step started in 107 T2. This is accomplished by mixing and feeding KMMO4 as in 107 T2.

The develop/strip rinses enter the Develop/Strip Rinse Collection Tank 107 T1 through a basket strainer. The level in this tank is sensed by level switches LS1-LS4. These level switches control pumps 107 PW1 and 107 PW2. In the event that these pumps fail to keep up with the incoming stream, an audible/visual alarm will be enabled.

The overflows from 107 T3 and 107 T1 are combined in 107 T4. The function of this tank is to prepare the metals in solution for the next pH neutralization step. The metals are prepared by mixing and adjusting the pH with sulfuric acid, adding phosphoric acid, and adding ferrous sulfate. A Leeds-Northrup pH meter is supplied to control the sulfuric acid feed system. Phosphoric acid and ferrous sulfate feeds are controlled by the level switches in the Develop Strip Rinse Collection Tank.

The waste stream from 107 T4 then overflows to 107 T5. The purpose of this tank is precipitation of the metals from the waste stream. This is accomplished by mixing and adding lime to elevate the pH. A Leeds-Northrup pH meter is supplied to control the lime feed.

The waste stream then overflows to the Flash mix/Flocculation Tank 107 T6. The purpose of this tank is to make the precipitate that was formed in previous tank grow in size to enhance the settling rate. This is accomplished by mixing and adding polymer. The polymer feed is controlled by a level switch in Rinse Collection Tank.

The overflow from 107 T6 enters the clarifier 107 T7. The purpose of this tank is separation of the solids formed in the previous operations. The solids settle into the cones and are automatically pumped to the Sludge Thickening Tank by an air diaphragm pump. A small stream of sludge will be recirculated to the 107 T6 by an air diaphragm pump. The purpose of this side stream is to assist in flocculation at times of low solids concentrations. The clarified water rinses through the plate packs and into the overflow troughs. Anti-Scale polymer is pumped into the overflow trough to prevent buildup in subsequent operations.

The waste stream then overflows to Water Collection Tank 107 T8. The purpose of this tank is to act as a reservoir for the polishing filter pumps. The polishing filter pumps 107 PW3 and 107 PW4 are controlled by level switches LS5-LS7. Refer to Phase I Process Description for further information.

## SYSTEM COMPONENTS DEVELOP/STRIP SYSTEM

Component	Description
LS1 - LS7 107 - PW1 107 - PW2 107 - PW3 107 - PW4 107 - PD1 107 - PD2 107 - PD5 107 - MP1 107 - MP2 107 - MP5 107 - MP5 107 - MP5 107 - MP6 107 - MP6 107 - MP8 109 - MP1 107 - MX1 107 - MX2 107 - MX3 107 - MX4 107 - MX5 107 - MX5 107 - MX6 107 - MX7 108 - MX8 108 - PD1 108 - PD2	B & O Level Switch Fybroc 1530 Fybroc 1530 Gould 3655 Gould 3655 Wilden M1 Wilden M4 Wilden M4 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI D141 - 36 LMI A141 - 155 LMI A141 - 155 LMI A141 - 155 LMI A141 - 155 LMI A141 - 36 Lightnin XJ230 Lightnin XJ230 Lightnin XJ230 Lightnin Mark 1 Lightnin Mark 1 Lightnin Mark 1 Lightnin Mark 1 Wilden M2 Wilden M2 Wilden M2
108 - PD3 109 - PD1 109 - PD2	Wilden M2 Sandpiper SB1-A Type 2 Wilden M2 Leads & Northrup 7082-11
108 - PD2 108 - PD3 109 - PD1	Wilden M2 Sandpiper SB1-A Type 2 Wilden M2
pH Meter pH Probes ORP Probes Alarm Module	Leeds & Northrup 7777-1-1-08 Leeds & Northrup 7777-1-1-08 GLI 46-101

#### SECTION 2

#### PROCESS CONTROLS

#### A. Control Panel Operations

The waste treatment system is controlled by a central control panel. This panel is designed to automatically control the individual components of the system. The waste treatment system equipment is activated by pushing the "Master Start" push button. This enables the automatic system.

The following is a list of the switch positions in the automatic mode for Develop/Strip system:

Function	Position			
Mixers	On			
Pump Alternator	On			
Transfer Pump	Auto			
Filter Pump	Auto			
Filter Service Pump Selector	PW-3 or PW-4			
Permanganate OX 1	Auto			
Permanganate OX 2	Auto			
Sulfuric OX 1	Auto			
Sulfuric pH Neutralization 1	Auto			
Ferrous Sulfate	Auto			
Polymer	Auto			
Phosphoric Acid	Auto			
Phosphoric Acid Bleach	Auto -			
Sulfuric Batch	Auto			
Sludge Recirculation	Auto			
Sludge Blowdown	Auto .			
Backwash Bleed	Auto			
Concentrate Pump	Auto			
Lime pH Neutraliztion 2	Auto			

Note that some components can be run in manual mode by turning the selector switch to hand. The manual mode should only be used to test individual components.

#### B. Pumps

Refer to Complex Waste System Manual for typical pump operation.

## C. Chemical Feed Systems

The chemical feed system is set up similar to that for the Complex Waste System.

Chemical	Useage	Feed Pump	Control
Phosphoric Acid	109-T-2	LMI D141-36	LS1-LS4
Phosphoric Acid	107-T-4	LMI D141-36	LS1-LS4
Permanganate	107-T-2	LMI D141-36	ORP Meter
Permanganate	107-T-3	LMI D141-36	ORP Meter
Sulfuric Acid	107-T-2	LMI D141-36	pH Meter
Sulfuric Acid	107-T-4	LMI D141-38	pH Meter
Ferrous Sulfate	107-T-4	LMI D141-36	LS1-LS4
Lime	107-T-5	Wilden M2	pH Meter
Polymer	107-T-6	LMI D141-36	LS1-LS4
Caustic Soda	102-T-2	LMI D141-36	pH Meter
Lime	102-T-2	Wilden M2	pH Meter
Lime	102-T-3	Wilden M2	pH Meter
Sulfuric Acid	102-T-3	LMI D141-36	pH Meter
Ferrous Sulfate	102-T-3	LMI D141-36	LS1-LS4
Polymer	102-T-4	LMI D141-36	LS1-LS4
Scale Retardent	102-T-5	LMI A141-155	LS1-LS4
Scale Retardent	105-T-6	LMI A141-155	LS1-LS4
Scale Retardent	105-T-7	LMI A141-155	LS1-LS4

### pH/Orp Meter/Control Alarm Specifications

Tank	Control at Meter	Ala	Alarms inside Panel			
. —	Alarm 1 Alarm 2	Designation	Set Point A	Set Point B		
107-T-2 pH	6.00	AAC - 1A	5.0 - 5.1	7.4 - 7.5		
07-T-20 ORP	400	AAC - 2A				
107-T-30 ORP	50	AAC - 3A		•		
107-T-4 PH	9.0	AAC - 4A	7.9 - 8.1	10.5 - 10.6		
107-T-5 pH	8.3 9.0	AAC - 5A	7.9 - 8.1	10.5 - 10.6		
107-T-2 pH	8.3 9.0	AAC - 1B	7.9 - 8.1	10.5 - 10.6		
107-T-3 pH	9.5 10.0	AAC - 2B	7.9 - 8.1	10.3 - 10.5		

	Chemical Feed Specificati	ons	
Chemical	Make Up	Useage Tank	Feed Rate ml/mine gpm
Phosphoric Acid	10% by volume 4 oz/gal TSP	107- <b>T-2</b> 109- <b>T-2</b>	400 • 125 As Needed
Potassium Permanganat	e 8 oz/gal	107-T-2 107-T-3	ORP Controlled ORP Controlled
Sulfuric Acid	Concentrated	102-T-3 107-T-2 107-T-4	pH Controlled pH Controlled pH Controlled
Ferrous Sulfate	8 oz/gal	102-T-3 107-T-4	1600 e 125 1600 e 125
Caustic Soda Liquid & Polymer	Concentrated	102- <b>T-2</b> 102- <b>T-4</b> 107- <b>T-6</b>	pH Controlled  800
Scale Retardent	Concentrated	102-T-5 105-T-6 107-T-7	10 ml/mine 85 gpm 16 ml/mine 135 gpm 16 ml/mine 135 gpm

Note - Experience with system operation may indicate further feed rate adjustment

gmanl)

## WASTE TREATMENT AMALYSIS LOG

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#### WASTE TREATMENT OPERATIONS LOG

DATE	TIME	107-T-30RP Meter	107-Y-4pH Meter/Portable	107-T-5pH Meter/Portable	102-T-3pH Meter/Portable	102-T-4pH Meter/Portable	
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#### WASTE TREATMENT OPERATIONS LOG

TIME   105-T-2 pH   105-T-3 pH   Meter/Portable   Meter/P	able Heter/Portable Heter/Portable
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## WASTE TREATMENT CHEMICAL USEAGE

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#### PROCESS DUMP LOG

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## WASTE TREATHENT CLARIFIER POLISHING FILTER

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### SECTION I

### PROCESS DESCRIPTION

## NON-COMPLEX ACID RINSE

The non-complex acid rinse stream enters the rinse collection tank 102 T1 through basket strainer. The level in the tank is sensed by level switches LS1-LS4. These level switches control the operation of the non-complex process pumps, 102 PW1 and 102 PW2. In the event that these pumps fail to keep up with the incoming stream, an audible/visual alarm will be enabled.

The non-complex process pumps transfer the collected wasterinses from tank 102 T1 to reaction tank 102 T2. The function of this tank is pH adjustment. This is accomplished by mixing and adjusting the pH with sulfuric acid or lime as required. The pH is monitored by a Leeds & Northrup pH meter, which controls the feed systems for sulfuric acid and lime.

The stream then flows by gravity to reaction tank 102 T3. The tank is flash mix/flocculation. The metal precipitate that has been formed by the previous operations is allowed to grow in size and weight by adding polymer in the flash mix area to enhance the settling rate. The polymerized stream is then gently mixed in the flocculation section to promote large floc particle growth.

After flocculation in 102 T4, the waste stream enters the clarifier 102 T5. The function of this tank is to accomplish liquid/solid separation. The solids settle into the bottom cones and the liquid rises through the plate packs and into the effluent launder. Anti-Scale polymer is pumped into the overflow trough to prevent scale buildup in subsequent operations. The solids are automatically removed by a sludge pump that is activated by a timer in the control panel. A sludge recirculation pump is also provided to assist floc formation by adding small amounts of settled solids to the flocculation section.

The waste stream then flows by gravity to tank 102 T6, which is the water collection tank. The function of this tank is to act as source reservoir for the polishing filter pumps. The polishing filter pumps and alarm system are activated by level switches LS5-LS7, which are located in tank 102 T6.

The polishing filter pumps transfer the treated water through the Penfield filters 102 F1A and 102 F1B to the final pH adjustment tank 102 T7. Refer to the Penfield O & M Manual and First Stage Process Description for further information concerning filter operations.

#### SECTION 2

## PROCESS CONTROLS

## A. Control Panel Operations

The waste treatment system is controlled by a central control panel. This panel is designed to automatically control the individual components of the system. The waste treatment system equipment is activated by pushing the "Master Start" push button. This enables the automatic system.

The following is a list of the switch positions in the automatic mode for the Non-Complexed system:

Function	<u>Position</u>		
	On.		
Mixers	On		
Pump Alternator	Auto		
Transfer Pump	Auto		
Filter Pump	Auto		
Filter Service Selector	PW3 or PW4		
Ferrous Sulfate	Auto		
Polymer	Auto		
Sulfuric pH Neutralization 2	Auto		
Caustic pH Neutrallzation 1	Auto		
Sludge Recirculation			
Sludge Blowdown	Auto		
Backwash Bleed	Auto		
Lime pH Neutralization 1	Auto		
Lime pu neutralization ?	Auto		
Line pH Neutralisation 2	Auto		
Backwash Pump	Auto		
Recycle Water Pump	•=		

Note that some components can be run in manual mode by turning the selector switch to hand. The manual mode should only be used to test individual components.

#### B. Pumps

Refer to Complex Waste System Manual for typical pump operation.

## C. Chemical Feed Systems

The chemical feed system is set up similar to that for the Complex Waste System.

Chemical	Uscafe	Feed Pump	Control
Phosphoric Acid Phosphoric Acid Permanganate Permanganate Sulfuric Acid Sulfuric Acid Ferrous Sulfate Lime Polymer Caustic Soda Lime Lime Sulfuric Acid Ferrous Sulfate Polymer Scale Retardent	109-T-2 107-T-4 107-T-2 107-T-3 107-T-2 107-T-4 107-T-5 107-T-6 102-T-2 102-T-2 102-T-3 102-T-3 102-T-3 102-T-4 102-T-4	LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36 LMI D141-36	Control LS1-LS4 LS1-LS4 ORP Meter ORP Meter pH Meter pH Meter LS1-LS4 pH Meter LS1-LS4 pH Meter pH Meter pH Meter pH Meter LS1-LS4 LS1-LS4 LS1-LS4 LS1-LS4
Scale Retardent	105-T-6 105-T-7	LMI A141-155	LS1-LS4

## SYSTEM COMPONENTS

### NON-COMPLEX SYSTEM

Component	Description
LS1 - LS12	B & O Level Switch
102 - PW1	Fybroc 1530
102 - PW2	Fybroc 1530
102 - PW3	Gould 3655
102 - PW4	Gould 3855
102 - PW5	Gould 3655
102 - P01	Wilden H1
102 - PD2	Wilden M4
102 - PD5	Wilden M4
102 - MP1	LMI D141 - 36
102 - MP2	LMI D141 - 36 .
102 - MP3	LMI D141 - 36
102 - MP4	LMI D141 - 36
105 - PD5	Wilden M2
114 - PW1	Fybroc 1530
114 - PD1	Sandpiper SB1-A Type 2
102 - MX1	Lightnin XJ230
102 - MX2	Lightnin XJ230
102 - MX3	Lightnin XJ230
102 - MX6	Lightnin Mark I
102 - MX7	Lightnin 14Q1
pH Meter	Leeds & Northrup 7082-11
pH Probe	Leeds & Northrup 7777-1-08
Alarm Module	GLI 46-101
Pinch Valve	Red Valve 2600
Blowdown Valve	Aquametic 427-FDV-SC

#### WASTE TREATMENT OPERATIONS LOG

) DATE	TIME	105-T-2 pH Meter/Portable	105-T-3 pH Meter/Portable	105-T-4 pH Meter/Portable	102-T-7 pH Meter/Portable	107-T-2 pH Meter/Portable	107-T-: Meter/
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#### WASTE TREATMENT OPERATIONS LOG

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## WASTE TREATMENT ANALYSIS LOG

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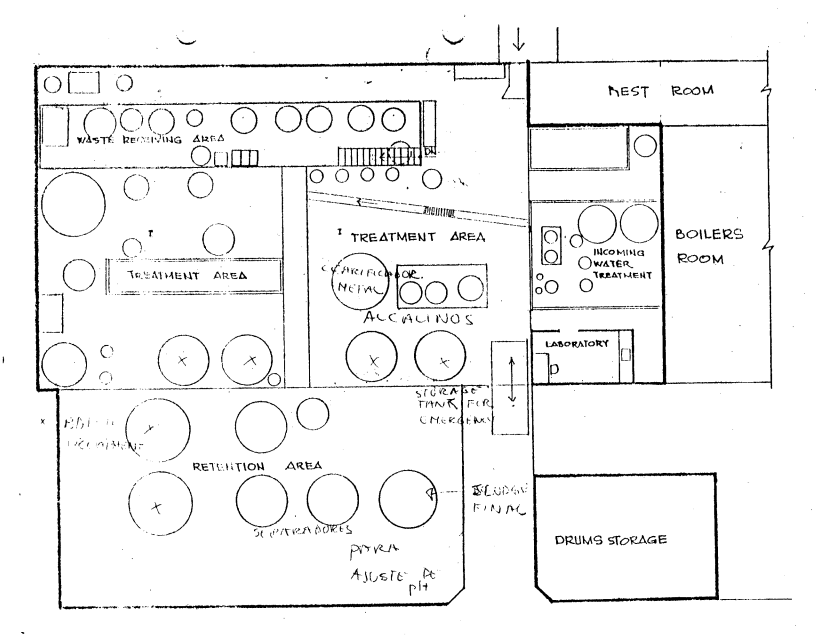
#### WASTE TREATMENT CHEMICAL USEAGE

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#### WASTE TREATMENT CLARIFIER POLISHING FILTER

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EXHIBIT NO. 32



STREET

WASTE TREATMENT PLANT SC. 1/16 = 1-0" 8/26/80 S. VELAZONEZ



20 de marzo de 1981

### **MEMORANDO**

Α

Ing. Luis E. De La Cruz, Director Programa de Contaminación de Terrenos

P/C

Ing. Carlos Ramírez, Director W Negociado Desperdicios Peligrosos

Sra. Rita Juliá, Jefe División Inspección y Vigilancia

Sra. Olga Avilés, Jefe de Sección

de Generadores

DE

Sr. Tomás Sanabria González

Químico I

ASUNTO

Visita a Digital Equipment Corporation,

San German, Puerto Rico.

El día 10 de marzo del año en curso, visité la compañía del epigrafe, localizada en la carretera #362, km 1.0, San Germán, Puerto Rico. La visita fue realizada en compañía de la Srta. Luz V. García, Químico I de la sección de facilidades.

El propósito de la visita fue entre otros, llenar el "RCRA Generator Inspection Checklist", realizar inspección general, además de orientar sobre el sistema del Manifiesto.

En la visita fui atendido por el señor Luis López, Ingeniero de planta de la compañía. De la entrevista con éste, se desprende la siguiente información:

Tipo de industria - Manufacturera de piezas electrónicas para computadoras.

Nos indica el señor López que entre los desperdicios que se genera hay un "slugde" proveniente de compuestos metálicos. Se genera una cantidad aproximada de 8,000-10,000 galones semanales.

Velando por la pureza que usted desea, en el ambiente que le rodea.

Oficina de la Junta: Calle del Parque Núm. 204 Esq. Pumarada / Dirección Postal: Apartado 11488, Santurce, P. R. 00910 / Teléfono 725-5140

Ing. Luis E. De La Cruz MEMO (Digital Equipment Corporation) 20 de marzo de 1981 Página #2

El 12-15% es sólido y lo demás agua. Este es almacenado en un tanque del cual se recoge 3 veces en semana. Refiérase al apéndice #2 en donde puede verse claramente el área de almacenamiento. (Tanque de almacenamiento marcado con una X roja). Este desperdicio es dispuesto en el vertedero de Sabana Grande. Se le pregunto si se tenía autorización por escrito para disponer de este desperdicio en el vertedero, a lo que el señor López contesto que hace varios años atrás mediante comunicación telefónica se le autorizó a realizar esta operación en la manera que lo esta haciendo.

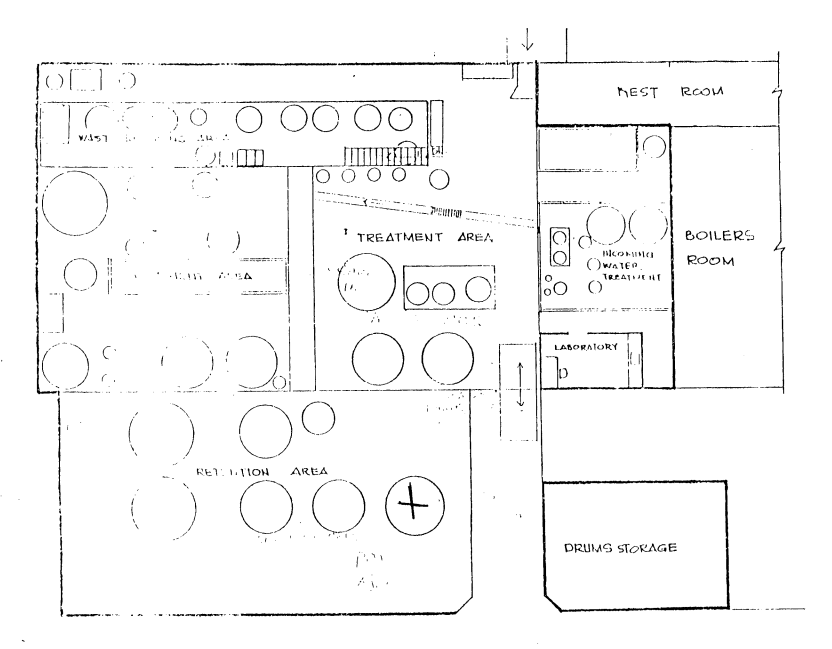
Luis Ureta. Hablamos con éste para orientarlo ya que no hemos recibido ninguna copia de este documento. Al finalizar la orientación, el señor López nos aseguró que nos enviará copia de estos. Están utilizando el manifiesto enviado por nosotros (apéndice #3). Finalmente, procedimos a inspeccionar el área de almacenamiento en el vertedero de Sabana Grande. Refiérase al apéndice #1, en donde puede verse las dimensiones de esta área, asignada para la disposición de este desperdicio. Esta área no cumple con las estipulaciones requerida por la Agencia Federal y/o Junta de Calidad Ambiental.

Este caso esta en manos de la Srta. Mayra Pérez, Geóloga de la sección de facilidades y el señor Julio Díaz, Ingeniero Químico. Sobre el particular, fueron informados, ya que la inspección fue realizada en compañía de la Srta. García de la misma sección.

Lo anterior se lo informo para su conocimiento.

TSG/TSG

anejos



STREET

WASTE TREATMENT PLANT SC. 1/16 +1-0" 8/26/80 S. VELAZQUEZ

See cover sneet for instructions

1SE TYPE

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725-8992

## DIGITAL EQUIPMENT CORPORATION

# HAZARDOUS WASTE MANIFEST

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No: OAC 406/74

12 de arosto de 1974

Sm. Gemardo II. Maldomado Director Investigaciones Industriales Compañía de Tomanto Económico Ajurtado 3008 San Juan, Puerto Rico 20036

Re: DIA final JCA 73-054 (AFE)
Expansión de Digital
Equipment Comporation
San Germán, P. R.

#### Estimado senor Maldonado:

La Junta de Calidad Ambiental (JCA) he revisado la Ambiental (DIA) Final del proyecto moncionado en el cuignofe. Estimamos que los aspectos ambientales han sido evaluados en su medida, no obstante, desaatos emitir las siguientes recomendaciones:

I Uno de los problemos básicos que presenta este prometo as el manejo y misposición final de los cienos direccidos resultantes del tratamiento de los effuentes del proceso industrial. Por su composición y características estos cienos presentan posibles problemos de contaminación de los súclos y de las aguas subtermáneas y superficiales, dando lugar a posibles daños a la vida acuánica y aumantando la concentración de los metales pasados en los aguas.

Entre las alternativas a considerarse para el tratamiento de estos cieros se incluyen:

- 1) La incineración y almacentaliento adecuado de las canidas.
- 2) Emberque de los cienos a los Entados Unidos.
- 3) Tratamiento que pueda renair los cienos secos de manera que estos puedan ser depositados en un sistema de rellano canitamio.

El Municipio de San Germán, donde actualmente se depositan los cienos de la planta que está en operación, posee un vertedero que opera en miolación a muestra reglamentación y cuyos terrenos colinuan con una quebrada a dorde prácticamente van a dar los desperdicios sólidos. Sr. Cerardo E. Maldonado DIA Final JCA 73-054 (AFE) Pājina 2

> Por tales motivos, deseamos indicar que se deborá descontinuar el depósito do estos cienos en el vertedero de San Germán. De el proponente optar por utilizar el sistema de rellero amitario de otro municipio, como lo podría ser el de Nayaguez, deberá obtenerse la autorización de las Autoridades famicipales correspondientes.

- los cristales de sulfato de cobre que se recuperan son de propiedades II tóxicas y los mismos pueden ser devueltos al proceso industrial de la planta o envisãos a una firma que procese este material.
- III la companía encargada de la recolección y disposición de los desperdicios sólidos deberá estar autorizada por esta JCA.

En caso de surgir al una duda sobre el perticular, favor de comunicarse con nuesta División de Desperdicios Sólidos.

Carlos M. Jiménez Barber

Director Ljecutivo

OAC/ILC/co

CHATED STANLL ENVIRONMENTAL PROTECT UN A CONCI

2.54 August 31, 1984

Hazardous Waste Shipment from Digital, San German

Carlos E. O'Neill, P.E., ()
Environmental Engineer
Caribbean Field Office

John Jiminez, Environmental Scientist Solid Waste Branch Air & Waste Management Division

### INSPECTION REPORT

On August 29, 1984, an inspection was made at Servicios Carbareon, Inc. (SCI) PRD #91-01-8622 and at the Ponce Port tacilities operated by Mr. Luis Ayala Colon where the Ship "Seaport-Peder-Most" was anchored and receiving hazardous waste from Digital Corporation.

Digital operates a production facility located at Route 362, Kilometer 10, San Germán, Puerto Rico. By notification dated August 18, 1980, Digital informed EPA that it conducts activities at the facility involving "hazardous waste" as defined in 40 CFR §261.3. EPA I.D. number for this facility is PRD 991-29-1857. By application dated November 19, 1980 Digital requested a permit to conduct its hazardous waste activities. Digital also operates a disposal facility located at Route 268, Kilometer 2.4, Sabana Grande, Puerto Rico. By notification dated August 18, 1980, Digital informed EPA that it conducts activities at this facility involving "hazardous waste" as defined in 40 CFR §261.3. EPA I.D. PRD 000-70-6333. By application dated November 19, 1980 Digital requested a permit to conduct its hazardous waste activities.

Digital identified at both facilities a waste as F006 - waste-water treatment sludges from electroplating operations. On or about March 1981 Digital submitted a delisting petition to EPA headquarters in Washington. No answer from EPA has been received by Digital, to grant or deny the petition. Waste analysis performed by Digital indicated that the waste does not exhibit the characteristics of ignitability, corrosivity, reactivity and/or EP toxicity as defined by 40 CFR §261.21, 261.22, 261.23 and 261.24

On or about September 1983 Digital contracted SCI's services to remove the electroplating sludge from the surface impoundments at Sabana Grande facility and from their plant at San Germán. O This sludge, in a dry appearance, was packed into I cubic yard DE plastic bags and transported to SCI facilities at Penuelas SENTAL

C. HIP-002882FOI Terrenos de



SCI transportation and TSDF number under RCRA was identified from manifest documents as PRD 091-01-8622. This waste in plastic bags was stored at SCI hazardous waste storage areas on a temporary basis. A total of 1000 ton and in 1 cu yards bags were removed from Sabana Grande site. SCI also removed hazardous waste in 1 cu yard bags from Digital in the San German plant at an average rate of one per month.

On or about August 6, 1984 SCI, under instructions of Digital, started to transport the hazardous waste from the SCI facility to a warehouse operated by Mr. Luis Ayala Colon at the Port of Ponce. Luis Ayala Colon operates the warehouse and provides import/export services and port facilities to shippers. Luis Ayala Colón was contracted by Digital to provide services for the storage and loading of hazardous waste onto a ship anchored in the bay. The ship receiving the hazardous waste was identified as "Seaport-Peder-Most" and acted as a transporting vehicle of hazardous waste within the meaning of 40 CFR §263.10. At the time of the inspection this ship did not have an EPA I.D. number as required by 40 CFR §263.11; therefore, it was in violation of this section. On August 30, 1984 Peder-Mosts' Captain applied for an EPA Identification number. issued an I.D. number to Peder-Most as a transporter. number issued was PRD 980-52-6313.

Hazardous waste was transported to the port warehouse where it was stored prior to loading on the cargo ship. Manifest documents showed that the waste was received at the warehouse on the following schedule:

<u>Date</u>		Waste	Load	Received	*
August 6,	, 1984		101	bags	
August 7	, 1984		180	bags	
August 8,	, 1984		78	bags	
August 22	, 1984		60	bags	
August 24	, 1984		91	bags	
August 27	, 1984		89	bags	
August 28	, 1984		88	bags	
August 29	, 1984		54	bags	

During the day of the inspection about 400 bags were found to be stored at the warehouse waiting to be loaded into the cargo ship.



^{*} Each bag contains an average of 1 ton of hazardous HP-002883

Findings revealed that the second transporter, "Seaport-Peder-Most," had stored hazardous waste in excess of 10 days in violation of Section 40 CFR §262.30. The storage of hazardous waste in a non-approved facility constitutes a violation of 40 CFR Parts 270, 264 and 265.

The owner and operator of the cargo ship and its address is the following:

PARTREDERIET - SEAPORT KULLINGGADE - 29-DK-5700 SVENDBORG, DENMARKT PHONE: 921-0022

The operator of the port facilities including the warehouse, and its address is the following:

Sucesores Luis Ayala Colon P.O. Box 7076 Ponce, Puerto Rico 00731 Phone: (809) 744-4343

#### Findings:

- l. There is a question as to whether the bags used by Digital to pack the waste meets the packaging requirements under 40 CFR §262.30 and 49 CFR parts 173, 178 and 179. Therefore, Digital may found to be in violation of the packaging requirements under 40 CFR §262 subpart C Pretransportation requirements.
- 2. Digital offered hazardous waste for transportation to an off-site facility using a transporter which did not have an EPA Identification number, and therefore, Digital was found to be in violation of 40 CFR §262.12(c).
- 3. PARTREDERIET-SEAPORT-PEDER-MOST, acting as a second transporter of hazardous waste, did not have an EPA Identification number as required by 40 CFR §263.11 and therefore, was found to be in violation of this section.
- 4. PARTREDERIET-SEAPORT-PEDER-MOST, used the port facilities at Ponce as a transfer station for more than 10 days. The port facilities, including the cargo warehouse used to temporarily store the waste, is under the operation of Sucesores Luis Ayala Colon. The storage of hazardous waste in a transfer station in excess of 10 days is subject to regulations under 40 CFR Parts 270, 264 and 265. Since Peder-Most



and Sucessores Luis Ayala Colon did not had a permit for the storage of hazardous waste, they were found to be in violation of 40 CFR Parts 270, 264 and 265.

Inspection Report Prepared by:

Cause ould, ee.

CARLOS E. O'NEILL, P.E., ENVIRONMENTAL ENGINEER CARIBBEAN FIELD OFFICE (2-CA)

cc: Luis De La Cruz, EQB



# ESTADO LIBOR ASOCIADO DE PUERTO RICO Primina bal sebranabor Brima bo calidab ambiental

TY RE:

* CASO NUM: PRO-991291857

* GOBRE: CROEN DE MACER Y DE MOSTRAR

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Queri Mada

acr: 71,-88-004-007

2-22-15-4

PERSONAL A NOTIFICACION

En reunión celebrada el 25 de mayo de 1988 se sometió a la consideración de la Junta de Calidad Ambiental la estipulación suscrita con DIGITAL FOULDMENT CORPORATION---- relacionada con una Orden de Hacer y Mostrar Causa por alegadas violaciones el englamento para el Control de los Despendicios Sólidos Poliareses y No-Peliarosos, según enmendado.

Lucro de discutidos todos los móritos de este caso y al amparo de los poderes y facultades que le confiere a esta Junta de Calidad Ambiental la Ley Número 9 del 18 de junio de 1970, Ley Sobre Política Pública Ambiental, según enmendada, por la presente se aprueba la estipulación en todas sus partes, copia de la cual se acompaña para que forme parte de esta Resolución. Se ordena el pago de \$1,000.00, según estipulado.

NOTIFIQUESE por correo certificado con acuse de recibo a: Lodo. Francis Torres, Goldman & Antonetti, Apartado 13486, Santurce, Puerto Rico 00003; y personalmente a los siguientes funcionarios de la Junta de Calidad Ambiental: Dr. Heriberto Torres, Vicepresidente; Lodo. Carlos Vázquez, Miembro Asociado; Sr. Hóctor Fuentes, Miembro Alterno; Lcdo. Pedro A. Maldonado, Asesore Legal; Lodo. Pedro Reyes, Abogado del Interés Público: Sra. Flor del Valle, Directom Area Control Contaminación de Terrenos; y a la Loda. Norma Morales de Sánchez, Directora Oficina Oficiales Examinadores.

DADA en San Juan, Puerto Rico, a 25 de mayo de 19

SANTOS ROHENA BETANCOURT Mresidente

CERTIFICACION

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### RETARO I INCHI ACOCIADO DE PUERTO RICO E COMO DE PORTO DE ENTADOS INCLUES DA LIDAD AMBIENTAL

IN RE:

- CKCO NUM.: DDD-991291857

D STEAL ROUINWEST CODE.

OCHOM: ORDEN DE MACER Y DE MOSTRAR

CAUSE.

Querellada

* * * * * * * * * * * * * * * *

## ECALDIA VOTON

por CUANTO, el 0 de febrero de 1988 la Junta de Calidad Ambiental (en adelcate la "Junta") emitió una Orden de Hacer y de Mostrar Causa (en adelante la "Orden"), copia de la cual se incluye a continuación como Anejo A, dirigida a Digital Equipment Corp. (en adelante "Digital") alegando que en inspección llevada a cabo el 30 de junio de 1987, personál técnico de la Junta evidenció una violación por Digital a la Regla 704-D(1) (b) (3) (almacenamiento desperdicios flamables a menos de 50 pies del límite de propiedad) del Reglamento para el Control de los Desperdicios Sólidos Peligrosos y No Peligrosos, versión enmendada (en adelante el "Reglamento").

POR CUANTO, Digital notificó a la Junta, mediante comunicación fechada el 6 de octubre de 1987, la relocalización del área de almacenamiento de los desperdicios peligrosos flamables en cumplimiento de la Regla 704-D(1) (b) (3). Dicha relocalización fue verificada por personal técnico de esta Junta.

POR CUANTO, Digital y la Junta (conjuntamente las "Partes"), a través de sus respectivos abogados, desean llegar a este acuerdo para estimular, transar y disponer de todas las alegaciones cubiertas en la Orden y así evitar la tardanza y los costos que resultarían de los procedimientos administrativos relacionados con la Orden.

POR TANTO, las Partes acuerdan lo siguiente:

1. Digital acenta y reconoce la jurisdicción de la Junta en este caso y queda obligada a cumplir con todas y cada una de las cláusulas vertidas en esta Estipulación y en la Resolución a

ser emitida nor la Junia a lenor con la presente Estipulación. Además, reconose y scento que el incumplimiento de cualquiera de las condicioses en como decumento podeán dar lugar a la imposición de canelo de apere como la Ley Cobre Política Pública Ambiental, Ley Mómero C del 13 de junio de 1970, según enmendada.

- las partes, excento en la medida que aquí se exprese lo contrario y la misma no será efectiva ni obligará a las partes sino desde la fecha en que ser formalmente aprobada y adoptada por la Jueno.
- 3.1. Esta Estimulación y la Orden constituyen el récord de este caso que será sometido a la Junta, la qual podrá adoptar la Estimulación mediante Resolución y Orden al efecto.
- 4. En consideración a esta Estipulación, Digital pagará a la Junta la suma de VII DOLARES (\$1,000.00) en transacción y relevo a todos los asuntos cubiertos en la Orden y en la Estipulación. Esta transacción incluye la multa, gastos y costas incurridos por la Junta relacionados con la Orden y este procedimiento.
- 5. La Junta acepta el pago por parte de Digital como transacción de la violación que se alega en la Orden y da por terminada esta acción administrativa de acuerdo a los términos y condiciones que aquí se establecen.
- 6. Digital se compromete a realizar el pago aquí acordado de MIL DOLARES (\$1,000.00) dentro de los treinta (30) días siguientes al recibo por Digital de la Resolución de la Junta aprobando esta Estipulación. Evidencia de dicho pago será enviada al Representante del Interés Público dentro del mismo plazo de treinta (30) días.
  - 7. Esta Estipulación será válida y aplicable a las Partes tan sólo si la misma es adoptada en su totalidad por la Junta.
  - 8. El otorgamiento de esta Estípulación o la Resolución final que adopte la Junta, no constituye impedimento alguno para que la Agencia de Protección Ambiental, pueda, si así lo estima apropiado exigir responsabilidad por violaciones a las leyes

v/o reglamentos federales basada es los bechos alegados en la Orden.

- Divi al de recerve el derecho de levantar ante cualesquiera personar v/o entidades y/o agencias estatales y federales, las defensas de hecho y de derecho que tenga contra las aseveraciones expuestos en la Orden. En dicho caso, esta Estipulación no se considerará una admisión por Digital de los hechos alegados en la Orden.
- Detarminan las Partes que esta Estipulación resulta en el interés público y una Resolución apropiada de los hechos expuestos en la Orden.

Las partes respetuosamente le solicitan a la Junta que adopte esta Estipulación como ha sido presentada.

En San Juan, Juerto Rico, a 5 de mayo de 1988.

DIGITAL EQUIPMENT CORP.

JUNTA DE CALIDAD AMBIENTAL

Coldman & Antonetti

Apartado postal 13496 Santurce, Puerto Rico

00908

Reyes Representante del Interés

Público

Directora

Area Contaminación de Terrenos

APPENDIX A:

RFA'S INSPECTION REPORT

DIGITAL EQUIPMENT CORP.

SAN GERMAN, P.R.

MAY 17, 1990

39 77 3 3 5 Th

Flor Allally

trector

Land Pollution Control Area

en : or. Carlos . Partinez Ww.

Action piractor

agandyus bastes liviation

Note: Suentes Sivers
Note: Invironmental
Octances Specialist

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PRA Fecility Assessment's Transcrion Report Digital Equipment Corp. San Perman, Puerto Pico Pro91291857

As part of the NCRA Pacility Assessment (RPA) performed to Migital Equipment Corp., Fan Cermán, a preliminary visit and a visual site-inspection were conducted by EQS personnel on Sugust 2nd, 1989 and February 20, 1990, respectively.

The Mollaring ECS personnel set with Mr. Angel Serrano of Distant Caron:

#### Personnel

Aprust 206, 1984

Yamira L. Rivera Pivera Alda T. Puentas Rivera

PRINTINTY 20, 1940

Méstor M. Rivera Cumbo Aida T. Puentes Hivera

curios the Preliminary Visit, purposes and scope of the Process were explained to the Sacility representatives. The Facility TER Pesponse letter was harded to to br. Serrano. The manufacturing processes were explained to the PRE personnel and the process areas were visited.

puring the Visual lier Transaction performed on Pehrmany D., 1966 a meeting was acho exponsis D personnel, Tr. Angel crash from the fields, alberto there and Jusa J. Hera from them Pappaint and resociated to press to biscuss the rotion of fictories (197) on the florers Tian submitted by figital. The meeting action at the Underground Table Area was also becaused with tr. errano and m. Ambrico Shadia. Information about the Cartiity was completed and company's files revised, some macess areas were re-visited and photos Holid hasta anamenent Thius (NEWE'S) and Areas of Concern (ACC) were absented.

in 1964. It is sugged in the manufacture of printed circuit beards for computers. The finished computer assembly is performed at the Amadilla Tlant of the Tigital Caribbean from seturing Tacilities.

in is subcitting a Closure Plan for its Hazardous Waste Portainer Torage Area (PWCSA) in order to apply for declassification of its present status (Generator, Treater/ Proper/Pisposer Sacility) to Generator only. Another INCSA has been habilitated by the company for less than 90-day storage of manarious vastes while the area to be closed will be used for storage of raw material, as a machanics shop, and others disceilanous uses.

It should be pointed out though that the company has an high wasts Storage Tank (3,000 pallon) which was reported on the orthical Part A permit application as a OCRA unit. At present, the Storage Tank is part of the company's new Vastewater Treatment Plant and is used to feed the filter press of the Plant. A closure plan has never seen submitted for the unit. Another smaller tank was also used for storage of FCO6 sludge and is new used for filters beckwash in the Wastewater Treatment Plants.

of discussive and four (4) underground tacks for storage of discussive removed in 1920 and two (2) aboveground storage was placed instead at the same area. The inderground Injection Control (VIC) permit no. 84-6018 is still in force since declassification will be subject to completion of a remedial action undergoing at the Underground Tanks area.

The company has a permit for emissions (PPE) which expires on Sevember 11, 1991 (PFC-64-0485-0348-1-II(0)). Smother permit (PFE-LC-8M-64-0190-0846-I-II-0) which expires on January Ca. 1992 has been issued in order to include additional emissions sources. Copies of both permits were provided to us by the company (refer to Attachment no.1).

cirectly discharged to a fifth of the TAGA. In sever, for company has a Wastewster Tractment Tisht dissified as a letal Tisishing plant which has to comby with eight detail confidence requirements on 40 CM was and TagA for "restraint requirements (18 narameters). Metal confidence inclined: confidence for cost conforting for cost confort (M), forst Tracting (CT), total filter (A), Total iclai (E), total facility (Cd), and total fymnide (Co). Twice is a wast a fotal foxic fromic (TI) test is certorage.

The two calc processes performed at the company are the campionaring of the printing circuit board, and the wordle assembly.

The circuit mostia are menufactured by a chemical process as follows:

- 1) Injoons which will form an inner layer (a nine to ten layers printed circuit) are undersion the raw materials which are lopper Foil and 18" x 74" drilled Wiberglass layers. The lopper Toil is washed using a scrubber with a solution of subjective acts, 1% and rinsed with water. The rinsewaters discharges to the company's Wastewater Treatment Flant.
- A chemical clean will be used instead of the scrubber in the funer layer Foom which has an acid-proof (Sulphuric Acid, 90%) ricor and has a tranch discharging to the Mastewater Freatment Plant.
- ?) Application of an image note the layers using "Itraviolat" (UV) light and acrylic is performed in the Bry Film Area. Twage is developed using an ultraviolat (UV) developer made of Social Agh and water.
- ?) Copper on the layers is removed using an etcher solution which consists of Ammonium Chloride and Ammonium Cas. Applied insee stayed on layers. The Stoher Room has a strong ammonia odor.
- 4) Undertrable file on layers is rewoved by stripping with momentum anima.
- 5) Lawre surface are oxidized at the Curface Treatment area. A Brewn Orids solution is used for exidation. Layers are rinsed with an actile media, Sulphuric Acid, 16%. The Surface Treatment Area has extractors.
- f) A pre-prepared inner layer (place to ten layers) is placed on a press and compressed during the Lav-up process. A printed circuit board is produced. The Press System Area has a cold press and a hot press. A metal scrap is generated.

- () After the inner lawer is vanufactured, a second process of priling begins. The princed circuit spard is orilled in order to make the holes that were ariginally on the holes.
- ?) The drilled holes on the noards are cleaned into a Potassiss Permangenate or Sedius Permanenate both. Sinsavaters are severated. In the Prillips stee, there is an News machine to lossect the product. Personnel that works in the Yesay area is nonthly monitored with a batch.
- I) The boards are passed through an electroless process to order the cover the walls of the holes with a Copper solution for conductivity purposes. In the disctroless area, the boards are examined by cross-section. Formaldenyde is used as a catalytica for cooper reposition. Supper reporated in the electroless process is being currently recovered with a close-loop filters system. Water is now reased and not discharged to the Wastewater Treatment Plant. Copper Culiate Crystals (DOO2 waste) and spent filters (DOO2/PMC waste) are generated from the recovery process.
- 10) Talog a Cry film, an image of lines is applied to the Spares.
- 11) The woards are electroplated with copper, lead, tin and vickel. In the Electroplating Free, three thousands (3,000) boards are daily electroplated. Sulphuric and Fluoboric acid are used as acidic media for the metals baths. Tyorogen feroride is used for cleaning purposes. The tin and lead solutions are polished prior to enter the electroplating process in a close-loop Carbon Treatment unit at the Electroplating Area. The spent tis and lead solutions are regenerated through a Eliters system located also at the Electroplating Area. The spent filters are discarded as hazardous wastes. Generated (frouit Poards Gerap is accumulated and sold.
- 12) After the electroplating, the hoards are microplated with nickel and gold. Nickel is generated from bath maintenance of the microplating.
- 13) The learne so through the final process which include calling and application of either a paste in the Golder Mask process. The paste of a say film in the Pry-Film Solder Mask process. The paste of direction are used to protect the board from scratches of direction the lil trichloroethane is used in the Pry Film process for cleaning purposes into a close-loop bath. Waste 1,1,1 trichloroethane is generated from the process. In the Solder Mask process, Acetone is used for cleaning purposes, nowever, at present, its use has decreased. Waste Acetone is generated from the process.

name the postion are decidentary through the charlest process at the Printing Circuit Caclifty (PCF), the printed corruit boards are used as now caterials in the odule easibly rea of the company.

The assembly of the electronic components into the codules is done manually and rechardeally. From the electronic cart, ever been essential, they are valided from the office of the paste of the variety of the value of the control of the cart of the cart of the cart of the cart of the cart of the cart of the cart of the cart of the cart of the cart of the cart of the same follow process, waste flux and the cast of the generator. There is a samplified area at the locate of the cart of the waste flux and the cast of the first of the cart of th

wro sent to the company's Asstevater Treatment Plant (NVTP).
The NUTT treatment 700,000 gallons of vastewater per day (3/d). [the is designed to precipitate setals from the influents. The overly trated cetals are sent to a filter press generating as the maximum which is collected in bags and stored at the maximum Haste Container Scorage Area. An approximate quantity of ten (1) tons of sludge are weekly generated.

The influents to the UMT are segregated in order to perform three (3) different treatment systems. The treatments are: the peveloper/Stripper for treatment of the PCF's organic chamicals non-emitary influents, Acid rinses for treatment of complex metals, and alkaline finess for treatment of complexed setals. The treatments consists of the following:

- I) A reduction exidation reaction is first performed to the influents. Potassium Permanganate (KhNO4) is used for exidation of the organic influents. Lime/polymer is used for exidation of the acid ringes.
- o) Once exidized the wastewaters are processed in a second reactor using Ferrous Sulfate as a compulant and Phosphoric sold to maintain a pH between five (5) and six (6).
- 3) pl adjustment is made using line 50% and Caustic Soda.

- alded.
- .) Then the westewater moss to a clariflar.
- ) The precipitate from the clarifier is passed through a filter press generating COS sludge.
- T) the supermatant from the clarifler is passed through a funcfilter. I adjustment is made in a tank and then the affinent is discharged to PSASA.

The company paperates the following bazardous wastes:

Office (electropistic sludge), FCC7 (fotassing Cyanice), FCC1
(lernylene Opioride, 1,1,1-trichloroethane), FCC3 (Acetone),

CCC1/OCCA, GCC2/CCC3, GCC1 and GCC2. The FCC6 sludge is stored
in Says at the Lazardous Waste Container Storage Area (EWCSA)

and sent to finemia, Arizona or Pennsylvania for metal

reclarmation. the Amendiacal Copper Searing Solution, a GCC2

waste from the Storing process is stored in a Tank Truck and sent
to Al Chemical, South Caroline for copper reclarmation. The

remaining wastes are stored in drums at the GWCSA and sent to

Tainty lived (spent solvants) and Rolling Environmentals,

Louisiana (filters) for incineration.

consider, the company somulay updated the changes is its canufacturing processes and notify them. Digital submitted on other 27, 1989 its last revised Notification of Razardous Jastes Activity and notified the following: FOO1, FOO3, FOO6, 2001, 2002, 2000 and 801 as a process.

For collection of spills, the company has a spill team which uses neutralizers and pads. Pads are collected into druss are discarded as hazardous wastes. Also the company has a collection branches system inside the PCF that discharge to the TWTP.

Turing the Visual Site Inspection performed on February 20, 1990, the following areas were inspected:

1) Ignitable Wastes Container Storage Area - The unit is active since 1987. It consists of a 3 x 10 structure 1-fended side, 2-wood sides, 1-concrete side with a mino-roof. Its containment system occasions of a 5 inches-concrete dike. The area is prounded, a linear two signs: one reads Flaumable and the other one reads Residuum Chemicals Storage. The unit is watched 24 hours with a camera. Any spill is collected with pumps and

- ansorbest material. At the time of the inspection, there was a true of Waste Flancable (intident). The stored over a wide aller. The company stored the initable mastes for less than days, approximately one (1) conth. The area will be closed and included in the Closure Flancat the MARA (refer to choto on. ) on attachment no. ().
- againous maste contiinsm Storame Area (PoCMA), to be closed - The unit is notive since approximately 1973. At the tentioning, I pitable /astas were not segregated from the other marardous wastes. Prior to 1963, the FOLE sludge was not atorgo ac the 2009A; storage tanks located at the Wastawater Trastomic Flant were used instead. Since 1989, the SACHA has three (3) sections: one for the YIAS sludge cake that started to be filteres-press; one for the corrosives . MOD and speet solvents; and other section for storage of waste Plum and cor3/cool waste which is currently used for scorage of raw meterial since this raction foes not comply with the 50-feet requirement. Fack section has ics own pit, dike a slope-entrance and sinc-roofs The unit has a telephone, a safety eyewash and a safety shower. The unit has a kit for minor spills, pumps, and a neutralization system. At the southwest of the unit, there is an automatic - 5 linger for management of legardous Waste drims. There is so visual evidence of apilla. Refer to photo no. 1 on Attachment BO. . . .
- the Merardous Waste Container Storage Area (New World) The unit has three sections; one for sludge storage, one section for storage of Flackable and Maste Dil, and the other section for storage of Spent Filters, 2002, and other wastes. Each section has a drain inside, a close-valve and a sumpit outside. Lach section room is half wall-half fence, has iron door, zinctroof, sutomatic spinklers, and sloped entrance. The concrete thoor has a special coating, sulphuric acid-proof and one foot thickness. The areas are grounded. At present, the unit is mainly used for storage of ray materials. There is a concrete nathway for transferring of the containers to the area (refer to photes no. 5, 7 and 9 on attachment no. 2).
- for storage of coustic soda (raw material) and one empty tank. The coustic soda is used for ph adjustment at the WVTP. The 3,00 val-tank shows signs of corrosion. The empty tank was used for storage of Butyl Collosove (raw saterial) till 1987. The company plans to utilize the empty tank for storage of any spill event. The tank farm is surrounded by a concrete disc, 3-4 feet high with an egen-side as an entrance which has a ramp and a collection trench. Year the tank farm there are two (2) 300 fal-tanks for storage of Diesel used for the emergency separators. The tanks have have their own dike.

facility is where the atchant solution is requerered. Spent tokent solution with copper (thus color) enters the unit; copper is expensed from the etocent solution; the copper is expensed from the etocent solution; the copper is class which is sold. The neer init is fed from two tanks located run the unit. The of the tank stored sheat etchant and the other one stored ase, rince water (basenia dopper fait is definitely). The techant and the other one stored ase, rince water (basenia dopper fait is down, a test truck is placed meater). It the facer init is down, a test truck is placed meater the unit to collect the water from the formal Stohant Tank and sent to CP Chemical, South Caroline for copper racing ration.

From the recer frit, the recensaried etchant is stored in a 4.700-yellow table located to the fist of the facility pear the Fisel (inderstround Storage Tank Area (refer to photo no. 15 on trachment 1).

The theor unit has an ever audy pund which in case of overflow, the group is activated to return the overflow to the unit. The bump system was installed on 1957 after a spill avent.

- the Past of the facility had four underground storage tanks that vers removed on 1989. The shows ground of 17,000-gallon capacity each ware placed instead. Noth tanks are placed over a concrete hase and surrounded by a concrete dike (rater to photo no. 17 on Attachment oo. 2). The soil of the area is contaminated with Tydrocarbons and a Tamedial action has been implemented.
- 7) Vella The wells piping system is located to the Mast of the Facility and connected to a 15,263-gallon task. The water level in the tank is kept with city water through a 4-inches pipe-line. The well water is passed through a carbon activated filter and then it enters as raw water to the WWTP to be processed as soft and delonized water.
- side of the facility. It is used to collect groundwater for its treatment at the WVTP as a concludency plan. This action was taken because the company found that the groundwater beneath it has bigh copper concentration. Therefore, the company decided to analyze monthly for petals.
- Copper recovery a stem. The eyetes cousists of a Close loop filter system. The water is reused and no longer discharged to the WYT.

- The Carbon Trustment at the lectroplacing area The carbon treatment system consists of a close-loop of a carbon-activated liter bag to polish the tin-lead solution prior to be used on the flectroplating process. The area has a trenches system to collect applied. To carbon-activated filter bags are discarded at least one years.
- 1)) lectroplating term liminated laths do not concrete any sladyed as per or. Serrano indications. All of the lectroplating taths are surrounded by a trenches system connected to the WTT. The leaf haths consist of a leaf hat in an angue in a liminaric suid media. Circuit mosts scrap to be sold is accumulated at the area.
- The Troplating Foom Elfferent filters units are located along the Electroplating area. The spent Fin-Lead solution from the electroplating barns are regenerated through the filters. The spent filters are discarded as hazardous wastes (refer to photo so. Il on Attachment mc.I).
- 13) Satallite area inside the Electroplating Room Inside the Electroplating area, there is a segregated area for accumulation of drung containing spent filters from the Tin-Lead regeneration system. The filters are corrosive since an acidic media is used in the filters system. At the time of inspection, there were four drung being filled placed over a wood pallat. Also, drung containing metal scrap were at the area (refer to photos no. 17 and 25 on Attachment no. 2).
- The new Mastawater Treatment Plant The new Mastawater Treatment Plant starts to openete in 1988. The plant was constructed in order to comply with the new PRASA Pre-treatment regulations. The influents are segregated into three streams: metal-complex ringes, moral-non complex ringes, and Neveloper/Stripper stream for organic solutions.

reinforced atest with a special coating. Each tank consists of a double length system with a collection and a tranch system.

combined in a holding tank (3,000 gallon capacity) to feed the silter press (refer to photos no. 29 and 31 on Attachment no. 1). At the time of the inspection on February 20, 1990, the filter press was lesking sludge vater some of which reached the concrete outside the plant. The holding tank, Tk-23, was formerly used for storage of FOCA sludge prior to out-site disposal. The holding tank is an on-ground tank, placed on the concrete floor with a nearby tranch.

another tank used currently for filters backwash was also formerly used for stora, a of FEAS sludge prior to out-size risposal (mater to photo no. 7 on ittanizable so. 3).

There is a Batch Treatment tank, 0,000 gallon capacity which is used in case of accidental spills and to collect water from the trenches system.

is the little area at the testevater Treatment Plant that a selety cabinet located at the Tastevater Treatment Plant that is used for storage of flux waste and spent oil. At the tire of the inspection on Petruary 20, 198), there were two lifty-five aller draws, one of them containing Thux waste and the other one containing waste oil. There were also four safety cans containing waste flasmable (rom processes lines and others containing Treen and Methylane Chinrine (refer to photo no. 13 on Attachment 2). The flux waste is generated at the dot Lever Solder book where there is a flux both.

setallite areas at the mocule Assembly Room - There are two setallite areas: one at the Maye Tolder area and the other one at the furface hount area. The Maye Solder Satellite Area is a used for accumulation of waste flux and spent oil. The Aurism mont Tatellite Area is used for accumulation of kinwipes ingregnated with a Lead solder paste (MOOS weste).

Several company's files were revised including: the Inspection Logbook of the Hazerdous Waste Storage Area, the Hazerdous Waste Storage Area Saily Log Sheet, Removal from Storage Hecord, the Wastewater Treatment Logbook, and the Emalysis Seport of Groundwater walls.

A closing - meeting was conducted among the EQB personnel and br. Serreso and br. Abadia from Figital in order to discuss the remedial action plan at the Underground Tabbs Area.

Three (3) kodsk file of twelve (12) exposures each were taken with a likes FG Camera.

inspection, please contact the snescriber.

ATT/ and

co: Er. James Reidy, US EPA Region IT